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Indiana Forest Statistics, 1986

W. Brad Smith and Mark F. Golitz



Forest Inventory and Analysis local artist series No. 1 "Lin Montgomery, Brownstown, Indiana"

North Central Forest Experiment Station Forest Service—U.S. Department of Agriculture 1992 Folwell Avenue St. Paul, Minnesota 55108 Manuscript approved for publication March 25, 1988 1988 This report includes the most commonly used Forest Inventory and Analysis statistics. However, additional forest resource data can be provided to interested users. Persons requesting additional information that can be provided from the raw inventory data are expected to pay the retrieval costs. These costs range from less than \$100 for a relatively simple request to \$2,000 for a complex retrieval involving the services of a Forest Inventory and Analysis computer programmer. Requests will be filled so as to minimize the impact on the Forest Inventory and Analysis Work Unit.

Requests for unpublished information may be directed to:

Project Leader Forest Inventory and Analysis Project North Central Forest Experiment Station 1992 Folwell Avenue St. Paul, Minnesota 55108 Phone: (612) 649-5140

Area served: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Nebraska, North Dakota, South Dakota, Wisconsin.

Requests for unpublished information from the Indiana inventory may also be directed to:

State Forester Indiana Department of Natural Resources Division of Forestry 613 State Office Building Indianapolis, Indiana 46204

FOREWORD

Forest Inventory and Analysis (FIA) is a continuing endeavor as mandated by the Renewable Forest and Rangeland Resources Planning Act of 1974. Prior inventories were mandated by the McSweeney-McNary Forest Research Act of 1928. The objective of FIA is to periodically inventory the Nation's forest land to determine its extent, condition, and volume of timber, growth, and depletions. Up-to-date resource information is essential to frame intelligent forest policies and programs. USDA Forest Service regional experiment stations are responsible for conducting these inventories and publishing summary reports for individual States. The North Central Forest Experiment Station is responsible for forest resource evaluation in Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Nebraska, North Dakota, South Dakota, and Wisconsin.

Fieldwork for the Indiana Statewide forest inventory was begun in July 1985 and completed in December 1986. Reports on the two previous inventories of Indiana's timber resource are dated 1950 and 1967.

More accurate survey information was obtained during the 1986 survey than otherwise would have been feasible because of intensified field sampling. Such sampling was made possible by additional funding provided by the Indiana State Legislature through the Division of Forestry, Indiana Department of Natural Resources. The Department also surveyed primary wood-using plants in the State. Data from this survey were used to help estimate the quantity of timber products harvested in the State. Indiana Department of Natural Resources personnel have also assisted in training field personnel, analyzing information obtained from the survey, and preparing this report.

Aerial photos used in the Indiana Forest Inventory were furnished by the Hoosier National Forest and the USDA Agricultural Stabilization and Conservation Service.

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INDIANA FOREST STATISTICS, 1986

W. Brad Smith, and Mark F. Golitz

HIGHLIGHTS

Forest Area

- Forest land was 4.4 million acres (19.3 percent of the State's total land area) in 1986.
- Timberland (formerly called commercial forest land) increased 10 percent between 1967 and 1986, from 3,895,800 to 4,295,800 acres. The largest increase occurred in the Upland Flats Unit primarily due to reversion of wooded pasture and marginal farmland.
- Reserved timberland totaled 143,400 acres in 1986, 3.2 percent of the State's forest land. There were only 38,500 acres of reserved timberland in the State in 1967.
- Timberland represented 18.7 percent of the State's total land area (fig. 1).
- Perry County contained the largest area of timberland in 1986 (152,500 acres), as it did in 1967 (142,800 acres).
- Farmers and miscellaneous private individuals owned 3,335,400 acres—78 percent of the timberland. A new definition of farm ownership shifted much of what was previously in the farmer category to the miscellaneous private category (fig. 2).
- The predominant forest type, oak-hickory, accounted for 33 percent (1,436,700 acres) of the total timberland in 1986, down from 61 percent of the total in 1966.

The area of the oak-hickory type is declining for several reasons: Many mature oak-hickory stands where no cutting has taken place are succeeding into the maple-beech and cherry-ashpoplar types. In many oak-hickory stands where cutting has taken place, soft maple and yellowpoplar are the predominant species to regenerate, producing a different forest type.

• The area of sawtimber stands increased 36 percent between inventories, while the area of poletimber stands decreased 22 percent (fig. 3).

Volume

- The volume of growing stock on timberland was 5.2 billion cubic feet in 1986, up 43 percent from 1967!
- Sawtimber volume on timberland totaled 19.2 billion board feet² in 1986, up 54 percent from 1967³
- Hardwoods accounted for more than 96 percent of both the growing-stock volume (5.0 billion cubic feet) and the sawtimber volume (18.6 billion board feet) on the State's timberland.
- The oak species account for 36 percent (6.9 billion board feet) of the total sawtimber volume.
- Growing-stock volume of the oaks and hickories increased 12 percent between 1967 and 1986, while all other species increased 77 percent over the same period. The harvesting pressure on oak and hickory is apparent, as these species' total share of inventory declined from 53 to 41 percent of growing stock between 1967 and 1986. This decrease in oak as a percentage of the total volume is a major factor in the decline in the area of the oakhickory forest type (fig. 4).
- Yellow-poplar growing-stock volume increased 130 percent, from 188 million cubic feet in 1967 to 433 million cubic feet in 1986. The growing-stock volume of yellow-poplar was 8 percent of the total in 1986, compared to 5 percent of the total in 1967.

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¹Because of changes in volume equations, 1967 growing-stock volumes have been adjusted from those published after the 1967 survey to conform to 1986 volumes.

²International ¼-inch rule.

³1967 sawtimber volume figues have been adjusted from those published after the 1967 survey to conform to 1986 data because of changes in Survey procedures and volume equations.

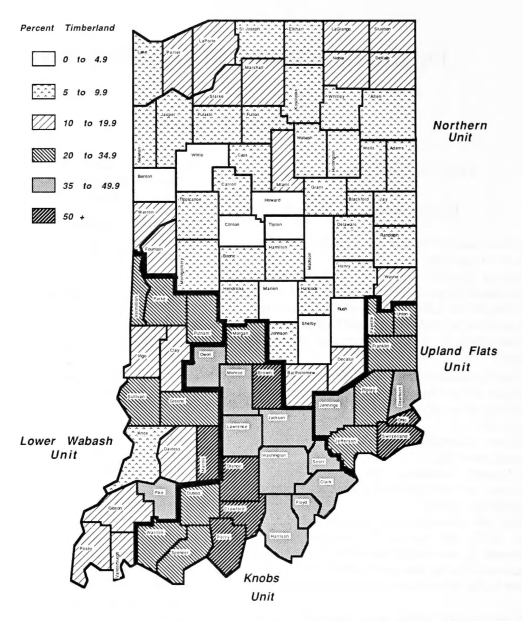


Figure 1.—Timberland as a percent of land area by county, Indiana, 1986.

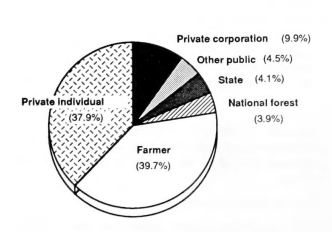


Figure 2.—Area of timberland by owner class, 1986.

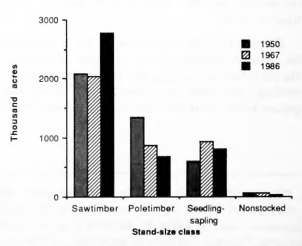


Figure 3.—Area of timberland by stand-size class, 1950, 1967, and 1986.

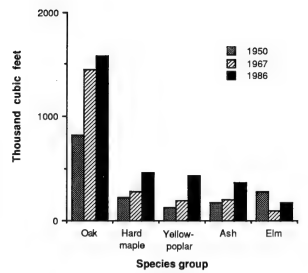


Figure 4.—Trend in growing-stock volume by selected species group.

- Growing-stock volume on timberland averaged 1,215 cubic feet per acre in 1986, compared to 938 cubic feet per acre in 1967, an increase of 30 percent.
- Sawtimber volume per acre increased 39 percent, from 3,212 board feet in 1967 to 4,475 board feet in 1986.
- The volume in live cull trees is 811 million cubic feet; salvable dead tree volume is 82 million cubic feet.
- Private parties (all non-public owners) own 85 percent (4.5 billion cubic feet) of the growing-stock volume.
- The oak-hickory forest type (which includes many non-oak species) contains 37 percent of the sawtimber volume (7.1 billion board feet).

Stand Conditions

- Net annual growth of growing-stock trees on timberland was 154 million cubic feet, 2.9 percent of inventory in 1985. In 1966, net annual growth of growing-stock trees was 104 million cubic feet, 2.8 percent of inventory.
- Net annual growth of growing-stock trees on timberland averaged 35.8 cubic feet per acre in 1985, up 35 percent from 1966 (26.6 cubic feet per acre) (fig. 5).
- Annual mortality of growing stock amounted to 37.5 million cubic feet, 0.7 percent of inventory in 1985.
- Net annual growth of sawtimber on timberland was 726 million board feet, 3.8 percent of inventory in 1985. In 1966, net annual growth of sawtimber was 270 million board feet, 2.2 percent of inventory.

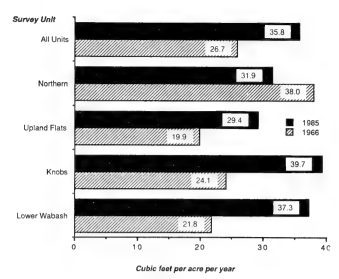


Figure 5.—Net growing-stock growth per acre, 1966 and 1985

- Net annual growth of sawtimber trees on timberland averaged 169 board feet per acre in 1985, nearly three times the rate in 1966 (69 board feet per acre). This dramatic increase in sawtimber growth was primarily due to ingrowth, the volume of trees that had not yet reached the merchantable diameter limit (9 inches for softwoods, 11 inches for hardwoods) in 1967 but had by 1986. This phenomenon is typical of a rapidly maturing second-growth forest.
- Annual mortality of sawtimber amounted to 101 million board feet, 0.5 percent of inventory in 1985.

Timber Use

- Timber removals from growing stock totaled 93 million cubic feet in 1985 (1.8 percent of inventory and 65 percent of growth).
- Sixty percent of the growing-stock removals were for saw logs (fig. 6).

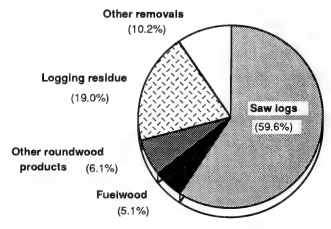


Figure 6.—Timber removals from growing stock, 1985.

- Sawtimber removals totaled 462 million board feet in 1985 (2.4 percent of inventory and 63 percent of growth).
- Oak and hickory growing-stock removals (49 million cubic feet) slightly exceed growth (48 million cubic feet); but removals in all other species (44 million cubic feet) were less than half of growth (94 million cubic feet) (fig. 7).

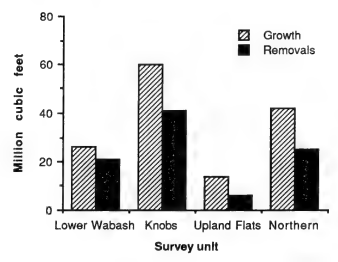


Figure 7.—Growth and removals on timberland, 1985.

- The oaks accounted for 46 percent (212 million board feet) of the sawtimber removals in 1985 (3.1 percent of oak inventory and 105 percent of oak growth).
- Fuelwood production topped 693 thousand cords in 1984. However, only 10 percent came from growing stock; the rest came from rough, rotten, and dead trees (22 percent), plant residues (27 percent), and other sources (41 percent), primarily tops and limbs of harvested trees and trees from nonforest land (fig. 8).

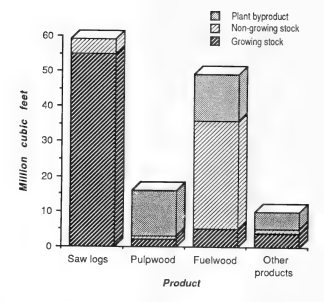


Figure 8.—Timber products output by source of material, 1984.

Biomass

- Live tree biomass (trees greater than 1 inch in d.b.h.) totaled 328 million green tons (an average of 76.3 green tons per acre) in 1986.
- Seventy-three percent (241 million green tons) of all live tree biomass was in growing-stock trees 5 inches d.b.h. and larger (fig. 9).

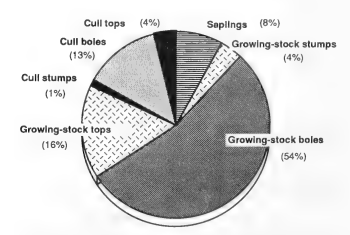


Figure 9.—Components of timberland biomass.

APPENDIX

ACCURACY OF SURVEY

Forest Inventory and Analysis information is based on a sampling procedure designed to provide reliable statistics at the State and Survey Unit levels. Consequently, the reported figures are estimates only. A measure of reliability of these figures is given by sampling errors. These sampling errors mean that the chances are two out of three that if a l00-percent inventory had been taken, using the same methods, the results would have been within the limits indicated.

For example, the estimated growing-stock volume in the State in 1986, 5,217.9 million cubic feet, has a sampling error of +1.57 percent (+81.9 million cubic feet). The growing-stock volume from a 100-percent inventory would be expected to fall between 5,136.0 and 5,299.8 million cubic feet (5,217.9 +81.9), there being a one in three chance that this is not the case.

The following tabulation shows the sampling errors for the 1986 Indiana Forest Inventory:

Item	State totals	Sampling error
nem -		
Growing stock	(Million cubic feet)	(Percent)
Volume (1986)	5,217.9	1.57
Growth (1985)	142.1	3.42
Average annual		
removals (1966-1985)	72.6	5.40
Sawtimber	(Million board feet)	
Volume (1986)	19,224.2	1.86
Growth (1985)	729.1	5.47
Average annual		
removals (1966-1985)	314.0	5.68
Timberland	(Thousand acres)	
Area (1986)	4,295.8	1.00
, ,		

As survey data are broken down into sections smaller than Survey Unit totals, the sampling error increases. For example, the sampling error for timberland area in a particular county is higher than that for total timberland area in the Unit. Table 89 shows the sampling errors for Unit and county totals. To use this table for data smaller than county totals use the following formula to compute error estimates:

$$E = \frac{\text{(SE)} \sqrt{\text{(Unit total area or volume})}}{\sqrt{\text{(Volume or area smaller than Unit total)}}}$$

where: E = sampling error in percent

SE = Unit total error from table 90 for area or volume.

For example, to compute the error on the area of oak hickory type in Jackson County, proceed as follows:

Area of oak-hickory type in Jackson County from table 12 = 50,300 acres

Area of all timberland in the Knobs Unit from table 12 = 1,741,100 acres

Unit total error for area in the Knobs Unit from table 90 = 0.83 percent

Using the formula above:

Error =
$$\frac{(0.83)\sqrt{1,741,100}}{\sqrt{50,300}}$$

= 4.88 percent

SURVEY PROCEDURES

Two-phase sampling using both new and remeasurement ground plots was used in this inventory.

The major steps in the Indiana Forest Inventory were as follows:

1. Aerial photography (Phase 1)

Aerial photographs of the entire area were obtained from the Hoosier National Forest and USDA Agricultural Stabilization and Conservation Service. Nine-inch square, black and white Panchromatic prints on a scale of 1:40,000 were used throughout the entire State. Approximate date of photography for each county is shown in table 1. For those counties with photos taken prior to 1980, National High Altitude Photography (NHAP) photos were used to verify change information. The NHAP photos were taken between 1981 and 1983.

The locations of the plots used in the 1967 inventory were transferred to these new photographs. Photographs were assembled into township mosaics, and a systematic grid of 121 one-acre points (each point representing approximately 190.4 acres) was overlaid on each township mosaic. Each of these points (both the new systematic grid points and the

Jnit and County	Date	Unit and County	Date
ower Wabash Unit		Northern Unit	
Clay	10-80	Adams	4-83
Daviess	9-74	Allen	5-81
Gibson	10-74	Bartholomew	11-80
Greene	10-80	Benton	6-83
Knox	4-78	Blackford	9-80
Martin	9-74	Boone	5-7
Parke	6-71	Carroll	11-8
Pike	9-74	Cass	4-8
Posev	6-80	Clinton	5-7
Putnam	4-78	Decatur	10-8
Sullivan	9-74	De Kalb	6-7
Vanderburgh	6-80	Delaware	6-8
Vermillion	9-72	Flkhart	5-8
Vigo	9-74	Fountain	6-8
¥190	3-74	Fulton	10-8
		Grant	6-8
		Hamilton	5-8
		Hancock	5-8
Knobs Unit		Hendricks	4-7
Rrown	10-80	Henry	6-8
Clark .	10-80	Howard	5-8
Crawford	11-79	Huntington	4-8
Dubois	11-79	Jasper	4-8
Flovd	6-80	Jav	9-8
Harrison	6-80	Johnson	9-7
Jackson	10~80	Kosciusko	7-7
Lawrence	9-79	LaGrange	10-7
		Lake	9-7
Monroe	10-80	La Porte	11-8
Morgan	10-80	Madison	6-8
Orange	9-79	Marion	8-7
Owen	10-80	Marshall	7-7
Perry	11-79	Miami	10-8
Scott	10-80		7-7
Spencer	9-74	Montgomery Newton	6-8
Warrick	6-80	Noble	7-7
Washington	10-80	Porter	6-8
		Pulaski	5-8
		Randolph	9-8
		Rush	10-8
Upland Flats Unit		St. Joseph	10-8
Dearborn	7-80	Selby	6-8
	10-81	Starke	5-8
Fayette Franklin	10-81	Stueben	7-7
			6-7
Jefferson	10-80	Tippecanoe	6-7
Jennings	10-81	Tipton Wabash	6-7
Ohio	7-80	wabash Warren	6-8
Ripley	10-81		10-8
Switzerland	7-80	Wayne Wells	6-7
Union	10-81	Wells White	4-8

old sample plots) was examined by aerial photogrammetrists and classified stereoscopically based on land use. If trees were present, forest type and stand sizedensity class were recorded. Then all the old sample locations and a sample of the new points were sent to the field for the field crew to verify the photo classification and to take further measurements. A total of 126,629 points (120,949 new and 5,680 old) was examined stereoscopically (table 2).

Table 2.--Aerial photo points classified by photo land class and Forest Survey Unit, Indiana, 1986

			Forest Su	irvey Uni:	t	
hoto land class Unit		Lower Wabash			Northern	
Timberland	24,462	4.794	9,665	2,840	7,163	
Reserved timberland	830	61	223	176	370	
Questionable	645	90	307	73	175	
Nonforest with trees	3,842	871	639	454	1.878	
Nonforest without trees	95,572	13.931	11,834	5,423	64,384	
Water	1,278	285	265	77	651	
All classes	126,629	20,032	22,933	9,043	74,621	

2. Plot measurements (Phase 2)

Each plot location was visited on the ground by a Forest Service field crew. They classified the plot based on its current land use and recorded various other descriptive information. Table 3 summarizes the results of this step of the inventory.

Table 3.--Number of ground plots by ground land use class, and Forest Survey Unit, Indiana, 1986

Survey Unit and ground land use class	Old plots remeasured	New plots established	Total ground plots taken
All Units			
Timberland	1.059	939	1,998
Reserved timberland	27	115	142
Nonforest with trees	230	228	458
Nonforest without trees	4,308	4.416	8,724
Water	61	57	118
Total	5,685	5,755	11,440
Lower Wabash Unit			
Timberland	205	208	413
Reserved timberland	б	12	18
Nonforest with trees	55	43	98
Nonforest without trees	600	648	1,248
Water	14	12	26
Total	880	923	1,803
Knobs Unit			
Timberland	460	409	869
Reserved timberland	12	45	57
Nonforest with trees	65	62	127
Nonforest without trees	503	525	1,028
Water	16	16	32
Total	1,056	1,057	2,113
Upland Flats Unit			
Timberland	127	121	248
Reserved timberland	0	37	37
Nonforest with trees	27	36	63
Nonforest without trees	219	226	445
Water	7	2	9
Total	380	422	802
Northern Unit			
Timberland	267	201	468
Reserved timberland	9	21	30
Nonforest with trees	83	87	170
Nonforest without trees	2,986	3,017	6,003
Water	24	27	51
Total	3,369	3,353	5,722

On those plots classified as timberland, wooded pasture, or windbreak (at least 120 feet wide), a ground plot was established or remeasured. The ground plot consisted of a 10-point cluster covering approximately 1 acre. At each point, trees 5.0 inches or more in d.b.h. were sampled on a 37.5 Basal Area Factor (BAF) variable-radius plot, and trees less than 5.0 inches d.b.h. were sampled on a 1/300-acre fixed-radius plot.

3. Area estimates

Area estimates outside the Hoosier National Forest were made using two-phase estimation methods.

In this type of estimation, a preliminary estimate of area by land use is made from the aerial photographs (phase 1) and corrected by the plot measurements (phase 2). A complete description of this estimation method is presented by Loetsch and Haller, 1964. Estimates of area for a particular county are based on the aerial photo points taken in that county, corrected using all the ground plots in the Survey Unit, regardless of the county in which they were taken. This was done because there were not enough ground plots in any one county to accurately correct the aerial photo interpretation in that county. Unit-wide correction rates should be accurate at

⁴Loetsch, F; Haller, K. E. 1964. Forest inventory. Volume 1: Statistics of forest inventory and information from aerial photographs. BLV Verlagsgesellschaft Munch Basle Vienna. 436 p.

the county level because we have made every effort to ensure that the plot interpretation is consistent throughout each Survey Unit.

Area estimates within the Hoosier National Forest were obtained from compartment examination records maintained by the Forest Timber Management Staff. This is an intensive area inventory system in which, over a period of years, each stand in the Hoosier is mapped on aerial photographs and then classified by ground visits.

4. Volume estimates

Estimates of volume per acre are made from the trees measured on the 10-point plots. Estimates of volume per acre were multiplied by the area estimates to obtain estimates of total volume. Net cubic foot volumes are based on equations developed by Smith and Weist 1982⁵ for use in Indiana. Board foot International 1/4-inch, board foot Doyle (table 4), and cubic foot volume in saw log (table 5) estimates are developed based on factors derived from full tree

Table 4.--Factors to convert net cubic foot volume in growing-stock trees to board feet by diameter class and softwoods and hardwoods

D.B.H.	International	1/4-inch rule	Doyle	e rule	
(inches)	Softwoods	Hardwoods	Softwoods	Hardwood:	
9.0-10.9	5.1587		1.8300		
11.0-12.9	5.4688	4.9076	2.6526	2.1085	
13.0-14.9	5.6519	5.1315	3,4080	2.6800	
15.0-16.9	5.7234	5.2444	3.9749	3.1258	
17.0-18.9	5.8094	5.2718	4.5314	3.5071	
19.0-20.9	5.6641	5.1770	4.7697	3.7644	
21.0-22.9	5.6942	5.1096	4.9565	4.0580	
23.0-24.9	5.3753	4.8778	5.1949	4.2229	
25.0-26.9	5.3753	4.8778	5.9153	4.3566	
27.0-28.9	5.3753	4.8778	5.3148	4.4843	
29.0+	5.3753	4.8778	5.8066	4.9115	

Table 5.--Factors to determine saw log volume as a proportion of growing-stock bole volume by diameter class and softwoods and hardwoods

Softwoods	Hardwoods
3011,00003	narawoods
0.8835	
.9533	0.7495
.9530	.7905
.9488	.8006
.9424	.8048
.9016	.7809
.8842	.7691
.7918	.7361
.7918	.7361
.7918	.7361
.7918	.7361
	.9533 .9530 .9488 .9424 .9016 .8842 .7918 .7918

⁵Smith, W. Brad; Weist, Carol A. 1982. A net volume equation for Indiana. Resour. Bull. NC-63. St. Paul, MN: U.S. Department of Agriculture, Forest Service, North Central Forest Experiment Station. 7 p.

measurements taken throughout the Central States (Illinois, Indiana, Iowa, and Missouri) and an equation developed by Wiant and Castenaeda 1977. Biomass estimates are based on equations developed by Smith 1985.

5. Growth and mortality estimates

On remeasurement plots, estimates of growth and mortality per acre come from the remeasured diameters of trees and from observation of trees that died between inventories. Growth is reported for 1985, the last year before the inventory, and is based on an assumption of constant basal area growth over the remeasurement period. Mortality is reported for 1985 also, and is based on an assumption of constant volume mortality over the remeasurement period.

On new plots, where trees were not remeasured, estimates of growth and mortality were obtained by using the Central States Stand and Tree Evaluation and Modeling System (STEMS)^{8,9} to project the growth and mortality of trees for 1 year. The STEMS growth model was adjusted to meet local conditions, using the data from the remeasured plots and a method developed by Smith 1983¹⁰. As with volume, total growth and mortality estimates were obtained by multiplying the per acre estimates by area estimates.

⁶Wiant, Harry V., Jr.; Castenaeda, Froylan. 1977. Mesavage and Girard's volume tables formulated. BLM4. Denver, CO: U.S. Department of the Interior, Bureau of Land Management, Denver Service Center: 1-4.

⁷Smith, W. Brad. 1985. Factors and equations to estimate forest biomass in the North Central Region. Res. Pap. NC-268. St. Paul, MN: U.S. Department of Agriculture, Forest Service, North Central Forest Experiment Station. 6 p.

^{*}Miner, Cynthia L.; Walters, Nancy R. 1984. STEMS: a nontechnical description for foresters. Res. Pap NC-252. St. Paul, MN: U.S. Department of Agriculture, Forest Service, North Central Forest Experiment Station. 12 p.

⁹Shifley, S. F. 1987. A generalized system of models forecasting central states tree growth. Res. Pap NC-279. St. Paul, MN: U.S. Department of Agriculture, Forest Service, North Central Forest Experiment Station. 10 p. ¹⁰Smith, W. Brad. 1983. Adjusting the STEMS regional growth models to improve local predictions. Res. Note NC-297. St. Paul, MN: U.S. Department of Agriculture, Forest Service, North Central Forest Experiment Station. 5 p.

6. Average annual removals estimates

Average annual growing-stock and sawtimber removals (1966 to 1985) were estimated only from the remeasurement plots. These estimates are obtained from trees measured in the last survey and cut or otherwise removed from the timberland base. New plots were not used to estimate removals. Because the remeasurement plots made up only half of the total ground plots, average annual removals estimates have greater sampling errors than volume and growth estimates.

7. Timber removals, utilization, and timber product output estimates

Statistics on timber product output during 1984 came from canvassing (with a formal questionnaire) all the known primary wood-using mills that consume Indiana logs and bolts. Indiana Department of Natural Resources (IDNR) foresters personally canvassed all the known Indiana primary mills (except one pulpmill). IDNR utilization and marketing specialists provided estimates based on prior knowledge and contacts for a few mills that did not furnish complete data.

The North Central Forest Experiment Station mailed a formal questionnaire to the only Indiana pulpmill and all known out-of-State mills using Indiana roundwood. Follow-up on nonrespondents was by mail and telephone.

A sample of Illinois households and fuelwood producers provided estimates of fuelwood and post production in Illinois during 1983. Fuelwood and fencepost output in Indiana for 1984 was estimated by extrapolating the study results in Illinois to Indiana.

Wood utilization factors for converting timber products output to removals from growing stock were obtained during a 1984-1985 utilization study in Illinois, a 1971-1972 utilization study in Missouri, a 1966 utilization study in Indiana, and a 1964-1965 utilization study in Michigan.

Because this was a 100-percent sample of all primary wood-using mills, there is no sampling error reported for 1985 removals and timber products. This is not to say that the estimates reported here are totally accurate. Sampling error is a measure of precision, not accuracy, and tells in what range we would expect to obtain an estimate were we to repeat the procedure on a new sample. Because we sampled all mills, we would expect the same results if we repeated the procedure.

COMPARING INDIANA'S THIRD INVENTORY WITH THE SECOND INVENTORY

Data from new forest inventories are often compared with data from earlier inventories to determine trends in forest resources. However, changes in procedures and definitions between surveys often make it necessary to adjust earlier survey data so that they are comparable to data from the new survey. A consistency check was made for the Indiana inventory to ensure that the changes observed between inventories reflect actual changes in the resource and not changes in definitions or procedures.

Identifying and Correcting Procedural Changes

Between the 1967 and 1986 inventories of Indiana, some procedural changes were made in the method of deriving annual growth and mortality estimates and determining forest type. Also, different volume equations and forest types were used for the two inventories.

New volume equations were developed for Indiana, and these equations were used to compute the 1986 volumes and also to recompute the 1967 volume. The recomputed 1967 growing-stock volume averaged 4.3 percent greater than that reported in the 1967 report. Volumes for 1967 shown in this report are the recomputed volumes based on new volume equations and observations from the 1967 inventory.

Mortality figures published in the 1967 inventory report were based on field estimates from nonremeasurement plots. Information gathered on remeasurement plots during the current inventory was used to adjust the 1967 mortality figures. This adjustment, together with the new volume equations, also changed the estimate of net growth for the 1967 inventory.

In the 1967 report, fewer forest types were identified than in this report; however, all the types used in this report are subsets of forest types used in the old report. Areas and volumes in the oak-hickory type in 1967 will be in either the oak-hickory, chestnut-scarlet oak, or sassafras-persimmon type in 1986. Areas and volumes in the oak-gum-cypress type in 1967 will be in either the oak-gum or lowland oak type in 1986. Similarly, the 1967 elm-ash-cottonwood type is made up of the elm-ash-soft maple and cottonwood types in 1986; and the 1967 maple-beech-

birch type is made up of the maple-beech and cherryash-yellow-poplar types in 1986. We could not classify the 1967 area by the 1985 types, so all comparisons must be made by combining 1986 data to reflect the 1967 types.

Checking for Consistency

A test was made to ensure that it was possible to move from the adjusted 1967 resource statistics to the 1986 values by means of a computer program for updating and projecting timber volume, growth, and removals. Using the adjusted 1967 volume, growth rates, and removals rates for the period between the two surveys, the program projected the inventory from 1967 to 1986. The program outputs volume, net growth, and removals of growing stock for every year in the period. Thus, inconsistencies in volume, growth, and removals were identified and resolved.

This program estimates how volume, growth, and removals could have logically changed over the inventory period to be consistent with the estimates of past and current volume, growth, and removals and average annual removals presented in this report. The growing-stock growth used for this program was increased by 6.1 million cubic feet per year in both 1967 and 1986 to account for nontimberland that converted to timberland. Between 1967 and 1986, we found that about 900,000 acres of nontimberland converted to timberland. The current growing-stock

volume on this land is 514 million cubic feet. Removals did not require adjustment because they already include "other" removals (see Definition of Terms in Appendix), which includes the volume of timber on land that converted from timberland to nontimberland. Between 1967 and 1986, we found that about 500,000 acres of timberland converted to nontimberland. The growing-stock volume on this land was 400 million cubic feet in 1966.

LOG GRADE

In Indiana the butt log of every sawtimber sample tree was graded for quality. Additionally, all logs in a smaller sample of trees throughout the State were graded. The volume yield by log grade for each tree in the latter sample was used to distribute the volume of trees in the former sample into log-grade classes by species group. The resulting volumes by log-grade classes were expanded to provide an estimate for the entire State.

Logs were graded on the basis of external characteristics as indicators of quality. Hardwood species were graded according to "A guide to hardwood log grading" 1973¹¹. The best 12-foot section of the lowest 16-foot hardwood log, or the best 12-foot upper section if the butt log did not meet minimum log-grade standards, was graded as follows:

¹¹Rast, Everette D.; Sonderman, David L.; Gammon, Glenn L. 1973. A guide to hardwood log grading Gen. Tech. Rep. NE-1. Upper Darby, PA: U.S. Department of Agriculture, Forest Service, Northeastern Forest Experiment Station. 31 p.

Forest Service standard grades for hardwood factory saw logs

					Speci	fications	-		
Grading factors	Butts Butts and only uppers		Log grade 2 Butts and uppers				Log grade 3 Butts and uppers		
Position in tree									
Scaling diameter, inc	ches	113-15	16-19	20+	² 11 +		12+		8+
Length without trim,	feet		10+		10+	+ 8-9	10-11	12+	8+
	Min. length, feet	7	5	3	3	3	3	3	2
Required clear cuttings ³ of each of three best faces ⁴	Max. number	2	2	2	2	2	2	3	No Limit
	Min. proportion of log length required in clear cutting	5/6	5/6	5/6	2/3	3/4	2/3	2/3	1/2
Maximum sweep and crook allowance	For logs with less than one-fourth of end in sound defects	an one-fourth 15 percent 30 percent					50 percent		
	For logs with more than one-fourth of end in sound defects		10 percent			20 percent			
Maximum scaling de	eduction	4	40 percent ⁵			50 pe	ercent ⁶		50 percent

¹Ash and basswood butts can be 12 inches if they otherwise meet requirements for small #1's.

²Ten-inch logs of all species can be #2's if they otherwise meet requirements for small #1's.

³A clear cutting is a portion of a face, extending the width of the face, that is free of defects. ⁴A face is one-fourth of the surface of the log as divided lengthwise.

⁵Otherwise #1 logs with 41-60 percent deductions can be #2.

Otherwise #2 logs with 51-60 percent deductions can be #3.

Forest Service standard specifications for hardwood construction logs (tie and timber logs)¹

	•	
Position in tree		Butt and upper
Min. diameter, small end		8 inches +
Min. length, without trim		8 feet
Clear cuttings		No requirements.
Sweep allowance, absolute One-fourth of the diameter at the small end for elength.		One-fourth of the diameter at the small end for each 8 feet of length.
	Single knots	Any number, if no one knot has an average diameter above the callus in excess of one-third of the log diameter at point of occurrence.
Sound surface defects	Whorled knots	Any number if sum of knot diameters above the callus does not exceed one-third of the log diameter at point of occurrence.
	Holes	Any number provided none has a diameter over one-third of the log diameter at point of occurrence, and none extends more than 3 inches into included timber. ²
Unsound surface defects		Same requirements as for sound defects if they extend into included timber. ² No limit if they do not.
	Sound	No requirements.
End defects	Unsound	None allowed; log must be sound internally, but will admit one shake not to exceed one-fourth the scaling diameter and will admit a longitudinal split not extending more than 5 inches into the contained timber.

¹These specifications are minimum for the class. If, from a group of logs, factory logs are selected first, thus leaving only nonfactory logs from which to select construction logs, then the quality range of the construction logs so selected is limited, and the class may be considered a grade. If selection for construction logs is given first priority, it may be necessary to subdivide the class into grades.

²Included timber is always square, and dimension is judged from small end.

Softwood species were graded according to the following specifications on the following page.

Log Grades for Eastern White Pine

Log grade	Minimu Diameter		Sweep or crook allowance	Total cull allowance including sweep	Maximum weevil injury	Allowable knot size (inches) ² on three best faces or minimum clearness on four faces
	(Inches)	(Feet)	(Per	cent)	(Number)	(Inches)
1	12 & 13	8-16	20	50	0	Four faces clear full length
	14+	10-16	20	50	0	Two faces clear full length, or four faces clear 50 percent length (6 feet min. length) $^{\rm 3}$
2	6+	8-16	30	50	0	Sound knots 1.e ⁴ D/6 and less than 3 inches. ⁵ Unsound knots: 1.e. 1½ inches and for: butt, logs 1.e. D/12, upper logs 1.e.D/10, or four faces clear 50 percent of length
3	6+	8-16	40	50	1 weevil	Sound knots 1.e.D/3 and less than 5 inches.
					10-foot + logs: 2 weevils	Unsound knots 1.e. D/6 and less than $2\frac{1}{2}$ inches.
4	6+	8-16	50	50	No limit	No limit

¹Plus frim

LOG GRADES FOR JACK PINE AND RED PINE

Grade 1: logs with three or four clear faces.12

Grade 2: logs with one or two clear faces.

Grade 3: logs with no clear faces.

After the tentative log grade is established, the log will be degraded one grade for each of the following, except that no log can be degraded below grade 3. Net scale after deduction for defect must be at least 50 percent of the gross contents of the log.

- 1. Sweep. Degrade any tentative 1 or 2 log one grade if sweep amounts to 3 or more inches and equals or exceeds one-third the diameter inside bark at small end.
- 2. Heart rot. Degrade any tentative 1 or 2 log one grade if conk, massed hyphae, or other evidence of advanced heart rot is found anywhere in it.

LOG GRADES FOR ALL OTHER SOFTWOOD LOGS

Grade 1

- 1. Logs must be 16 inches in diameter or larger, 10 feet in length or longer, and have not more than 30 percent of gross scale deducted for defect.
- 2. Logs must be at least 75 percent clear on each of three faces.
- 3. All knots outside clear cutting must be sound and not more than 2½-inches in size.

Grade 2

- 1. Logs must be 12 inches in diameter or larger, 10 feet in length or longer, and have a net scale of at least 50 percent of the gross contents of the log after deduction for defect.
- 2. Logs must be at least 50 percent clear on each of three faces or 75 percent clear on two faces.

Grade 3

Logs must be 6 inches in diameter or larger, 8
feet in length or longer, and have a net scale of
at least 50 percent of the gross contents of the log
after deduction for defect.

²Disregard all knots less than ½-inch diameter in all grades.

³The sum of the diameter of sound knots plus twice the sum of the diameter of unsound knots (in inches) is less than or equal to half of the diameter of the log (inches).

⁴l.e. means less than or equal to.

⁵D means d.i.b. of log at location of knot.

¹² A face is one fourth of the circumference in width extending full length of the log. Clear faces are those free of: knots measuring more than ½-inch in diameter, overgrown knots of any size, holes more than ¼-inch in diameter. Faces may be rotated to obtain the maximum number of clear ones.

- Note: (A) Diameters are diameter inside bark (d.i.b.) at small end of log.
 - (B) Percent clear refers to percent clear in one continuous section.

METRIC EQUIVALENTS OF UNITS USED IN THIS REPORT

1 acre = 4,046.86 square meters or 0.405 hectare.

1,000 acres = 405 hectares.

1 cubic foot = 0.0283 cubic meter.

1 foot = 30.48 centimeters or 0.3048 meter.

1 inch = 25.4 millimeters, 2.54 centimeters, or 0.0254 meter.

1 pound = 0.454 kilograms.

1 ton = 0.907 metric tons.

COETWOODS

TREE SPECIES GROUPS IN INDIANA¹³

SOFTWOODS
Jack pine Pinus banksiana
Red pine
White pine
Shortleaf pine
Other yellow pine
Virginia pine Pinus virginiana
TamarackLarix laricina
Baldcypress Taxodium distichum
Eastern redcedar Juniperus virginiana
Other softwoods
Scotch pine
HARDWOODS
Select white oak
White oak ¹⁴ Quercus alba
Swamp white oak ¹⁴ Quercus bicolor
Bur oak ¹⁴ Quercus macrocarpa
Swamp chestnut oak ¹⁴ Quercus michauxii
Chinkapin oak ¹⁴ Quercus muehlenbergii
Other white oak
Overcup oak ¹⁴ Quercus lyrata
Chestnut oak ¹⁴ Quercus prinus
Post oak ¹⁴ Quercus stellata
Select red oak
Cherrybark oak ¹⁴ Quercus falcata var. pagodifolia
Northern red oak ¹⁴ Quercus rubra
Shumard oak ¹⁴ Quercus shumardii

¹³The common and scientific names are based on: Little, Elbert L. 1979. Checklist of native and naturalized trees of the United States. Agric. Handb. 541. Washington, DC: U.S. Department of Agriculture, Forest Service. 375 p.

Other red oaks
Scarlet oaks ¹⁴ Quercus coccinea
Northern pin oak ¹⁴ Quercus ellipsoidalis
Southern red oak ¹⁴ Quercus falcata
Shingle oak ¹⁴ Quercus imbricaria
Black oak ¹⁴ Quercus velutina
Blackjack oak ¹⁴ Quercus marilandica
Pin oak ¹⁴
Select hickory
•
Pecan ¹⁴
Shellbark hickory ¹⁴ Carya lacinosa
Shagbark hickory ¹⁴ Carya ovata
Mockernut hickory ¹⁴ Carya tomentosa
Other hickory
Bitternut hickory ¹⁴ Carya cordiformis
Pignut hickory ¹⁴
Birch
Yellow birch ¹⁴ Betula alleghaniensis
River birch ¹⁴ Betula nigra
Paper birch ¹⁴
Hard maple
Black maple ¹⁴ Acer nigrum
Sugar maple ¹⁴ Acer saccharum
Soft maple
Red maple ¹⁵
Silver maple ¹⁵ Acer saccharinum
Ash
Black ash ¹⁵ Fraxinus nigra
Blue ash ¹⁴ Fraxinus quadrangulata
White ash ¹⁴ Fraxinus americana
Green ash ¹⁴
Aspen
Bigtooth aspen ¹⁵ Populus grandidentata
Quaking aspen ¹⁵ Populus tremuloides
Balsam poplar ¹⁵ Populus balsamifera
Basswood
American basswood ¹⁵ Tilia americana
White basswood ¹⁵ Tilia heterophylla
Beech ¹⁴ Fagus grandifolia
Black walnut ¹⁴ Juglans nigra
Black cherry ¹⁵ Prunus serotina
Butternut ¹⁵ Juglans cinerea
Elm
Winged elm ¹⁵
American elm¹5
Siberian elm¹5 Ulmus pumila
Slippery elm¹5
Rock elm ¹⁴
Hackberry ¹⁵
Sycamore ¹⁵ Platanus occidentalis
Yellow-poplar ¹⁵
zoron popiar

¹⁵This species is considered a soft hardwood, with an average specific gravity of 0.50 or less.

¹⁴This species is considered a hard hardwood, with an average specific gravity greater than or equal to 0.50.

Black willow ¹⁵
Sweetgum ¹⁵ Liquidambar styraciflua
Tupelo
Black tupelo ¹⁵ Nyssa sylvatica var. sylvatica
Swamp tupelo ¹⁵ Nyssa sylvatica var. biflora
Persimmon ¹⁴ Diospyros virginiana
Sassafras ¹⁵
Other hardwoods
Ohio buckeye ¹⁵
Boxelder ¹⁵ Acer negundo
Kentucky coffeetree ¹⁴ Gymnocladus dioicus
Black locust ¹⁴ Robinia pseudoacacia
White mulberry ¹⁵ Morus alba
Red mulberry 15 Morus rubra
Flowering dogwood ¹⁴ Cornus florida
Honeylocust ¹⁴ Gleditsia triacanthos
Northern catalpa ¹⁵ Catalpa speciosa
European alder 15 Alnus glutinosa
White poplar ¹⁵ Populus alba
Yellow buckeye ¹⁵ Aesculus octandra
Noncommercial species ¹⁶
Osage-orange
Eastern hophornbeamOstrya virginiana
Apple
American hornbeam Carpinus caroliniana
Wild plum
Eastern redbud Cercis canadensis
Pawpaw Asimina triloba
Hawthorn
Ailanthus Ailanthus altissima
Chokecherry Prunus virginiana

DEFINITION OF TERMS

Average annual removals from growing stock.—

The average net growing-stock volume in growing-stock trees removed annually for forest products (including roundwood products and logging residues) and for other uses (see other removals). Average annual removals of growing stock are reported for a period of several years (1966 to 1985 in this report) and are based on information obtained from remeasurement plots (see Survey Procedures).

Average annual removals from sawtimber.—The average net board foot sawtimber volume of live sawtimber trees removed annually for forest products (including roundwood products and other uses [see other removals]). Average annual removals of sawtimber are reported for a period of several years

(1966 to 1985 in this report) and are based on information obtained from remeasurement plots (see Survey Procedures).

Basal area.—The area in square feet of the cross section at breast height of a single tree. When the basal area of all trees in a stand are summed, the result is usually epressed as square feet of basal area per acre.

Biomass.—The above-ground volume of all live trees (including bark and foliage) reported in green tons. Biomass is made up of 7 components:

Growing-stock stumps.—Biomass of a growing-stock tree 1-foot stump.

Growing-stock bole.—Biomass of a growing-stock tree from a 1-foot stump to a variable 4-inch top.

Growing-stock tops and limbs.—Biomass of a growing-stock tree from a 1-foot stump minus the growing-stock bole.

Cull stumps.—Biomass of a cull tree 1-foot stump. Cull bole.—Biomass of a cull tree from a 1-foot stump to a variable 4-inch top.

Cull tops and limbs.—Biomass of a cull tree from a 1-foot stump minus the cull bole.

1- to 5-inch trees.—Biomass of all live trees from 1- to 5-inches in diameter at breast height.

Commercial species.—Tree species presently or prospectively suitable for industrial wood products. (Note: Excludes species of typically small size, poor form, or inferior quality such as hophornbeam, osage-orange and redbud.)

Commercial forest land.—(See timberland).

County and municipal land.—Land owned by counties and local public agencies or municipalities, or land leased to these governmental units for 50 years or more.

Cropland.—Land under cultivation within the past 24 months; including cropland harvested, crop failures, cultivated summer fallow, idle cropland used only for pasture, orchards, and land in soil improvement crops, but excluding land cultivated in developing improved pasture.

Cull.—Portions of a tree that are unusable for industrial wood products because of rot, form, or other defect.

Diameter classes.—A classification of trees based on diameter outside bark, measured at breast height (4½ feet above the ground). (Note: D.b.h. is the common abbreviation for diameter at breast height. Two-inch diameter classes are commonly used in Forest Inventory and Analysis, with the even inch the approximate midpoint for a class. For example, the 6-inch class includes trees 5.0 through 6.9 inches d.b.h.)

Farm.—Any place from which \$1,000 or more of agricultural products were produced and sold during the year.

¹⁶Individual noncommercial species were not classified as soft or hard hardwoods since they are predominately hard hardwoods, the entire group was classed as hard.

Farmer-owned land.—Land owned by farm operators. (Note: Excludes land leased by farm operators from nonfarm owners, such as railroad companies and States.)

Forest land.—Land at least 16.7 percent stocked by forest trees of any size, or formerly having had such tree cover, and not currently developed for nonforest use. (Note: Stocking is measured by comparing specified standards with basal area and/or number of trees, age or size, and spacing.) The minimum area for classification of forest land is 1 acre. Roadside, streamside, and shelterbelt strips of timber must have a crown width of at least 120 feet to qualify as forest land. Unimproved roads and trails, streams, or other bodies of water or clearings in forest areas shall be classed as forest if less than 120 feet wide. Also see definitions for tree, land, timberland, reserved timberland, stocking, and water.

Forest industry land.—Land owned by companies or individuals operating primary wood-using plants.

Forest type.—A classification of forest land based on the species forming a plurality of live tree stocking. Major forest types in the State are:

Jack-red-white pine.—Forests in which jack, red or white pine, singly or in combination, comprise a plurality of the stocking. (These species are generally found in plantations in Indiana.)

Shortleaf pine.—Forests in which shortleaf pine comprises a plurality of the stocking. (Primarily plantations in Indiana.)

Scotch-Virginia pine.—Forests in which Scotch and Virginia pines and eastern redcedar, singly or in combination, comprise a plurality of the stocking. (Common associates include oak, yellow-poplar, red maple, sassafras, and white pine.)

Oak-pine.—Forests in which hardwoods (usually white, scarlet, chestnut, northern red or black oaks), singly or in combination, comprise a plurality of the stocking but where pines or eastern redcedar comprise 25 to 50 percent of the stocking. (Common associates include gum, hickory, sassafras, and yellow-poplar.)

Oak-hickory.—Forests in which upland oaks or hickories, singly or in combination, comprise a plurality of the stocking, and less than 25 percent of the stocking is in white, Scotch, and Virginia pines or eastern redcedar. (Common associates include yellow-poplar, elm, maple, black walnut, black locust, and sassafras.)

Chestnut-scarlet oak.—Forests in which chestnut oak or scarlet oak, singly or in combination, comprise a plurality of the stocking. (Common associates include eastern redcedar, black oak, white oak, and hickory.)

Sassafras-persimmon.—Forests in which sassafras and persimmon, singly or in combination, comprise at least 50 percent of the stocking. (Common associates include oak, yellow-poplar, elm, maple, and eastern redcedar.)

Oak-gum.—Bottomland forests in which tupelo, blackgum, sweetgum, oaks, or cypress, singly or in combination, comprise a plurality of the stocking. (Common associates include cottonwood, willow, ash, elm, hackberry, and maple.)

Lowland oak.—Bottomland forests in which wet site oaks such as swamp chestnut, cherrybark, and pin oak, singly or in combination, comprise a plurality of the stocking. (Common associates are swamp white oak, bur oak, soft maple, and sycamore.)

Elm-ash-soft maple.—Forests in which lowland elm, ash, soft maple, and cottonwood, singly or in combination, comprise a plurality of the stocking. (Common associates include boxelder, willow, sycamore, and beech.)

Cottonwood.—Forests in which cottonwood comprises at least 50 percent of the stocking. (Associates include willow, elm, soft maple, and ash.)

Maple-beech.—Forests in which hard maple or beech, singly or in combination, comprise a plurality of the stocking. (Common associates include soft maple, elm, and basswood.)

Cherry-ash-yellow-poplar.—Forests in which black cherry, white ash, and yellow-poplar, singly or in combination, comprise a plurality of the stocking. (Common associates include oak, maple, black walnut, beech, basswood, and sycamore.)

Gross area.—The entire area of land and water as determined by the Soil Conservation Service, 1980.

Growing-stock trees.—Live trees of commercial species that meet specified standards of size, quality, and merchantability. (Note: Excludes rough and rotten trees.)

Growing-stock volume.—Net volume in cubic feet of growing-stock trees 5 inches d.b.h. and over, from one foot above the ground to a minimum 4 inch top diameter outside bark of the central stem or to the point where the central stem breaks into limbs. Cubic feet can be converted to standard cords by dividing by 79. One standard cord is 128 cubic feet of stacked wood, including bark and air.

Hard hardwoods.—Hardwood species with an average specific gravity greater than or equal to 0.50 such as oaks, hard maple, hickories, and ash.

Hardwoods.—Dicotyledonous trees, usually broadleaved and deciduous. See soft hardwoods and hard hardwoods.

Idle farmland.—Includes former cropland, orchards, improved pastures, and farm sites not tended

within the past 2 years and presently less than 16.7 percent stocked with trees.

Improved pasture.—Land currently improved for grazing by cultivating, seeding, irrigating, or clearing of trees or brush and less than 16.7 percent stocked with live trees.

Industrial wood.— All roundwood products, except fuelwood.

Land.—A. Bureau of the Census. Dry land and land temporarily or partly covered by water such as marshes, swamps, and river flood plains (omitting tidal flats below mean high tide); streams, sloughs, estuaries, and canals less than one-eighth of a statute mile wide; and lakes, reservoirs, and ponds less than 40 acres in area. This is the same definition that the Soil Conservation Service uses in the National Resource Inventory. Bureau of Census estimates of total land area where used in 1967; Soil Conservation Service estimates were used for 1986.

B. Forest Inventory and Analysis. The same as the Soil Conservation Service, except minimum width of streams, etc., is 120 feet and minimum size of lakes, etc., is 1 acre.

Live trees.—Growing-stock, rough, and rotten trees 1-inch d.b.h. and larger.

Log grades.—A classification of logs based on external characteristics as indicators of quality or value. (See Appendix for specific grading factors used.)

Logging residues.—The unused growing stock portions of trees cut or killed by logging.

Maintained road.—Any road, hard-topped or other surfaces, that is plowed or graded at least once a year. Includes rights-of-way that are cut or treated to limit herbaceous growth.

Marsh.—Nonforest land that characteristically supports low, generally herbaceous or shrubby vegetation and that is intermittently covered with water.

Merchantable.—Refers to a pulpwood or saw log section that meets pulpwood or saw log specifications, respectively.

Miscellaneous federal land.—Federal land other than National Forest.

Miscellaneous private land.—Privately owned land other than forest-industry and farmer-owned land.

Mortality.—The volume of sound wood in growing-stock and sawtimber trees that die annually.

National forest land.—Federal land that has been legally designated as National Forest or purchase units, and other land administered by the USDA Forest Service.

Net annual growth of growing stock.—The annual change in volume of sound wood in live sawtimber and poletimber trees and the total volume of trees entering these classes through ingrowth, less volume losses resulting from natural causes.

Net annual growth of sawtimber.—The annual change in the volume of live sawtimber trees and the total volume of trees reaching sawtimber size, less volume losses resulting from natural causes.

Net volume.—Gross volume less deductions for rot, sweep, or other defect affecting use for timber products.

Noncommercial species.—Tree species of typically small size, poor form, or inferior quality that normally do not develop into trees suitable for industrial wood products.

Nonforest land.—Land that has never supported forests, and land formerly forested where use for timber management is precluded by development for other uses. (Note: Includes areas used for crops, improved pasture, residential areas, city parks, improved roads of any width and adjoining clearings, powerline clearings of any width, and 1- to 40-acre areas of water classified by the Bureau of the Census as land. If intermingled in forest areas, unimproved roads and nonforest strips must be more than 120 feet wide and more than 1 acre in area to qualify as nonforest land.)

a. Nonforest land without trees.—Nonforest land with no live trees present.

b. *Nonforest land with trees.*—Nonforest land with one or more trees per acre at least 5 inches d.b.h.

Nonstocked land.—Timberland less than 16.7 percent stocked with growing-stock trees.

Other removals.—Growing-stock trees removed but not utilized for products, or trees left standing but "removed" from the timberland classification by land use change. Examples are removals from cultural operations such as timber stand improvement work, land clearing, and changes in land use.

Ownership.—Property owned by one owner, regardless of the number of parcels in a specified area.

Ownership size class.—The amount of timberland owned by one owner, regardless of the number of parcels.

Owner tenure.—The length of time a property has been held by the owner.

Pasture.—Land presently used for grazing or under cultivation to develop grazing.

Pastured timberland.—Timberland for which the primary use is wood production, but is presently used for grazing.

Physiographic class.—A measure of soil and water conditions that affect tree growth on a site. The physiographic classes are:

Xeric sites.—Very dry soils where excessive drainage seriously limits both growth and species occurrence. Example: cedar barrens.

Xeromesic sites.—Moderately dry soils where excessive drainage limits growth and species occur-

rence to some extent. Example: dry oak ridge.

Mesic sites.—Deep, well-drained soils. Growth and species occurrence are limited only by climate.

Hydromesic sites.—Moderately wet soils where insufficient drainage or infrequent flooding limits growth and species occurrence to some extent. Example: better drained bottomland hardwood sites.

Hydric sites.—Very wet sites where excess water seriously limits both growth and species occurrence. Example: frequently flooded river bottoms and cypress swamps.

Plant byproducts.—Plant residues used for products such as mulch, pulp chips, and fuelwood.

Plant residues.—Wood and bark materials generated at manufacturing plants during production of other products.

Poletimber stands.—(See stand-size class.)

Poletimber trees.—Growing-stock trees of commercial species at least 5 inches d.b.h. but smaller than sawtimber size.

Reserved timberland.—Forest land sufficiently productive to qualify as timberland but withdrawn from timber utilization through statute, administrative regulation, designation, or exclusive use for Christmas tree production, as indicated by annual shearing. Formerly called productive-reserved forest land.

Rotten trees.—Live trees of commercial species that do not contain at least one 12-foot saw log or two saw logs 8 feet or longer, now or prospectively, and/or do not meet regional specifications for freedom from defect primarily because of rot; that is, when more than 50 percent of the cull volume in a tree is rotten.

Rough trees.—(a) Live trees of commercial species that do not contain at least one merchantable 12-foot saw log or two saw logs 8 feet or longer, now or prospectively, and/or do not meet regional specifications for freedom from defect primarily because of roughness or poor form, and (b) all live trees of noncommercial species.

Roundwood products.—Logs, bolts, or other round sections (including chips from roundwood) cut from trees for industrial or consumer uses. (Note: Includes saw logs, veneer logs, and bolts; cooperage logs and bolts; pulpwood; fuelwood; piling; poles; posts; hewn ties; mine timbers; and various other round, split, or hewn products.)

Salvable dead trees.—Standing or down dead trees considered merchantable by regional standards. Saplings.—Live trees 1 to 5 inches d.b.h.

Sapling-seedling stands.—(See stand-size class.)

Saw log.—A log meeting minimum standards of diameter, length, and defect, including logs at least 8 feet long, sound and straight and with a

minimum diameter outside bark (d.o.b.) for soft-woods of 7 inches (9 inches for hardwoods) or other combinations of size and defect specified by regional standards.

Saw log portion.—That part of the bole of sawtimber trees between the stump and the saw log top.

Saw log top.—The point on the bole of sawtimber trees above which a saw log cannot be produced. The minimum saw log top is 7 inches d.o.b. for softwoods and 9 inches d.o.b. for hardwoods.

Sawtimber stands.—(See stand-size class.)

Sawtimber trees.—Growing-stock trees of commercial species containing at least a 12-foot saw log or two noncontiguous saw logs 8 feet or longer, and meeting regional specifications for freedom from defect. Softwoods must be at least 9 inches d.b.h. Hardwoods must be at least 11 inches d.b.h.

Sawtimber volume.—Net volume of the saw log portion of live sawtimber in board feet, International ½-inch rule (unless specified otherwise) from stump to a minimum 7 inches top diameter outside bark (d.o.b.) for softwoods and a minimum 9 inches top d.o.b. for hardwoods.

Seedlings.—Live trees less than 1 inch d.b.h. that are expected to survive. Only softwood seedlings more than 6 inches tall and hardwood seedlings more than 1 foot tall are counted.

Short-log (rough tree).—Sawtimber-size trees of commercial species that contain at least one merchantable 8- to 11-foot saw log but not a 12-foot saw log.

Site class.—A classification of forest land in terms of inherent capacity to grow crops of industrial wood based on fully stocked natural stands.

Site index.—An expression of forest site quality based on the height of a free-growing dominant or codominant tree of a representative species in the forest type at age 50.

Soft hardwoods.—Hardwood species with an average specific gravity less than 0.50 such as gum, yellow-poplar, cottonwood, red maple, basswood, and willow.

Softwoods.—Coniferous trees, usually evergreen, having needles or scale-like leaves.

Stand.—A group of trees on a minimum of 1 acre of forest land that is stocked by forest trees of any size.

Stand-age class.—Age of the main stand. Main stand refers to trees of the dominant forest type and stand-size class.

Stand-area class.—The extent of a continuous forested area of the same forest type, stand-size class, and stand-density class.

Stand-size class.—A classification of stocked (see stocking) forest land based on the size class of live trees on the area; that is, sawtimber, poletimber, or seedlings and saplings.

a. Sawtimber stands.—Stands with half or more of live stocking in sawtimber or poletimber trees, and with sawtimber stocking at least equal to poletimber stocking.

b. *Poletimber stands*.—Stands with half or more live stocking in poletimber and/or sawtimber trees, and with poletimber stocking exceeding that of sawtimber.

c. Sapling-seedling stands.—Stands with more than half of the live stocking in saplings and/or seedlings.

State land.—Land owned either by States or leased to them, for 50 years or more.

Stocking.—The degree of occupancy of land by trees, measured by basal area and/or the number of trees in a stand by size or age and spacing, compared to the basal area and/or number of trees required to fully utilize the growth potential of the land; that is, the stocking standard.

A stocking percent of 100 indicates full utilization of the site and is equivalent to 80 square feet of basal area per acre in trees 5 inches d.b.h. and larger. In a stand of trees less than 5 inches d.b.h., a stocking percent of 100 would indicate that the present number of trees is sufficient to produce 80 square feet of basal area per acre when the trees reach 5 inches d.b.h.

Stands are grouped into the following stocking classes:

Overstocked stands.—Stands in which stocking of trees is 130.0 percent or more.

Fully stocked stands.—Stands in which stocking of trees is from 100.0 to 129.9 percent.

Medium stocked stands.—Stands in which stocking of trees is from 60.0 to 99.9 percent.

Poorly stocked stands.—Stands in which stocking of trees is from 16.7 to 59.9 percent.

Nonstocked areas.—Commercial forest land on which stocking of trees is less than 16.7 percent.

Timberland.—Forest land producing or capable of producing crops of industrial wood and not withdrawn from timber utilization. (Note: Areas qualifying as timberland are capable of producing more than 20 cubic feet per acre per year of annual growth when managed. Currently inaccessible and inoperable areas are included except when the areas involved are small and unlikely to become suitable for producing industrial wood in the foreseeable future.) Formerly called commercial forest land. Also see definition of pastured timberland.

Timber removals from growing stock.—The net volume of growing stock in growing-stock trees removed for forest products (including roundwood products and logging residues) and for other uses (see other removals). Timber removals from growing stock are reported for a single year (1985 in this report) and are based on information obtained from a survey of primary wood-using mills (see Survey Procedures).

Timber removals from sawtimber.—The net boardfoot volume of live sawtimber trees removed for
forest products (including roundwood products and
logging residues) and for other uses (see other
removals). Timber removals from sawtimber are
reported for a single year (1985 in this report) and
are based on information obtained from a survey
of primary wood-using mills (see Survey
Procedures).

Timber products output.—All timber products cut from roundwood and byproducts of wood manufacturing plants. Roundwood products include logs, bolts, or other round sections cut from growing-stock trees, cull trees, salvable dead trees, trees on nonforest land, noncommercial species, sapling-size trees, and limbwood. Byproducts from primary manufacturing plants include slabs, edging, trimmings, miscuts, sawdust, shavings, veneer cores and clippings, and screenings of pulpmills that are used as pulpwood chips or other products.

Trees.—Woody plant having a well-developed stem and usually more than 12 feet tall at maturity.

Tree biomass.—The total aboveground weight (including the bark) of all trees from 1 to 5 inches in d.b.h., and the total aboveground weight (including the bark) from a 1-foot stump for trees more than 5 inches in diameter.

Tree size class.—A classification of trees based on diameter at breast height, including sawtimber trees, poletimber trees, saplings, and seedlings.

Upper stem portion.—That part of the bole of sawtimber trees above the saw log top to a minimum top diameter of 4 inches outside bark or to the point where the central stem breaks into limbs.

Urban and other areas.—Areas within the legal boundaries of cities and towns; suburban areas developed for residential, industrial, or recreational purposes; schoolyards; cemeteries; roads; railroads; airports; beaches; powerlines and other rights-ofway; or other nonforest land not included in any other specified land use class.

Urban forest land.—Land that would otherwise meet the criteria for timberland, but is in an urban-suburban area surrounded by commercial, industrial, or residential development.

Water.—(a) Bureau of the Census.—Permanent inland water surfaces, such as lakes, reservoirs, and ponds at least 40 acres in area; and streams, sloughs, estuaries, and canals at least one-eighth of a statute mile wide. This is the same definition that the Soil Conservation Service uses in the National

Resource Inventory. Bureau of Census estimates of total water area were used in 1967; Soil Conservation Service estimates were used for 1986.

(b) Noncensus.—Permanent inland water surfaces, such as lakes, reservoirs, and ponds from 1 to 39.9 acres in area; and streams, sloughs, estuaries, and canals from 120 feet to one-eighth of a statute mile wide.

Windbreaks.—A group of trees whose primary use is to protect buildings currently in use.

Wooded pasture.—Improved pasture with more than 16.7 percent stocking in live trees but less than 25 percent stocking in growing-stock trees. Area is currently improved for grazing or there is other evidence of grazing.

Wooded strip.—An acre or more of natural continuous forest land that would otherwise meet survey standards for timberland except that it is less than 120 feet wide.

Woodland.—Forest land incapable of producing 20 cubic feet per acre of annual growth or of yielding crops of industrial wood under natural conditions because of adverse site conditions. (Note: Adverse conditions include shallow soil, dry climate, poor drainage, high elevation, steepness, and rockiness.) Formerly called unproductive forest land.

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(In thousand acres)

		All Units		Lower Wa	Lower Wabash Unit	Knobs Unit	Unit	Upland F	Upland Flats Unit	Northe	Northern Unit
Land class	19501/	1967	1986	1967	1986	1967	1986	1967	1986	1967	1986
Forest Land											
Pine	55.0	54.0	149.2	12.1	30.9	38.6	95.7	;	5.8	3,3	16.8
Oak-pine	75.0	46.0	104.2	1	2.3	46.0	54.2	;	45.6	;	2.1
0ak-hickory <u>2</u> /	2,312.0	2,366.7	1,436.7	530.3	303.5	1,262.0	741.3	176.8	116.1	397.6	275.8
0a k-gum3/	138.0	52.2	82.6	14.7	16.4	9.1	27.7	12.7	14.4	15.7	24.1
Elm-ash-soft maple4/	984.0	524.3	848.9	153.9	231.1	6°66	207.0	50.4	86.7	220.1	324.1
Maple-beech5/	416.0	771.2	1,633.7	106.0	274.1	305.8	605.5	93.7	296.0	265.7	458.1
Aspen-birch	41.0	13.1	;	7.8	;	-	1	;	;	5.3	1
Nonstocked	61.0	68.3	40.5	11.4	2.1	7.8	9.7	20.1	6.5	29.0	22.2
Subtotal	4,082.0	3,895.8	4,295.8	836.2	860.4	1,769.2	1,741.1	353.7	571.1	936.7	1,123.2
Reserved timberland	58.0	38.5	143.4	1.0	17.2	26.9	64.2	6.2	33.1	4.4	28.9
Woodland	- 10	30.0		3.0		1	1	7.7	*	19.3	1
All forest land	4,140.0	3,964.3	4,439.2	840.2	877.6	1,796.1	1,805.3	367.6	604.2	960.4	1,152.1
Nonforest land										,	
Cropland	12,608.0	13,264.5	13,936.2	1,953.2	2,052.8	1,431.6	1,325.0	676.1	9.909	9,203,6	9,951,8
Pasture	2,167.0	2,100.0	1,583.0	357.6	260.3	448.7	394.6	373.1	197.0	920.6	731.1
Other	4,256.0	3,832.3	3,043.7	539.4	467.8	515.8	623.2	231.8	236.6	2,545.3	1,716.1
All nonforest land	19,031.0	19,196.8	18,562.9	2,850.2	2,780.9	2,396.1	2,342.8	1,281.0	1,040.2	12,669.5	12,399.0
Total land	23,171.0	23,161.1	23,002.1	3,690.4	3,658.5	4,192.2	4,148.1	1,648.6	1,644.4	13,629.9	13,551.1
Water	55.2	65.1	156.5	13.3	28.0	2.4	38.8	1	9.9	49.4	83.1
Total land and water 6/	23,226.2	23,226.2	23,158.6	3,703.7	3,686.5	4,194.6	4,186.9	1,648.6	1,651.0	13,679.3	13,634.2

1/1950 data are only available at the State level.

 $2/\mathrm{Includes}$ all the 1986 oak-hickory, chestnut-scarlet oak, and sassafrass-persimmon types.

 $\overline{3}/\operatorname{Includes}$ all the 1986 oak-gum-cypress and lowland oak types.

 $\frac{4}{1}$ Includes all the 1986 elm-ash-soft maple and cottonwood types. $\frac{5}{1}$ Includes all the 1986 maple-beech and cherry-ash-yellow-poplar types.

 $\frac{6}{1950}$ land and water totals come from the Bureau of Census, 1950. 1967 land and water totals come from the Bureau of Census, 1960. 1986 land and water totals come from the 1982 National Resource Inventory, Soil Conservation Service.

Table 7.--Area of timberland by county, Indiana, 1950, 1967, and 1986

(In thousand acres)

Unit and county	1950	1967	1986
Lower Wabash Unit			
Clay	54.0	53.0	44.3
Daviess	41.0	41.9	41.6
Gibson	43.0	48.9	42.0
Greene	101.0	99.5	105.3
Knox	34.0	39.4	30.8
Martin	126.0	111.1	128.4
Parke	97.0	90.0	87.6
Pike	43.0	79.8	83.9
Posey	38.0	42.1	45.1
Putnam	74.0	71.5	76.5
Sullivan	49.0	53.8	64.7
Vanderburgh	19.0	20.0	24.7
Vermillion	31.0	35.0	34.7
Vigo	45.0	50.2	50.8
Total	795.0	836.2	860.4
Knobs Unit			
Brown	134.0	133.3	131.6
Clark	82.0	92.1	84.9
Crawford	102.0	112.8	119.3
Dubois	86.0	96.7	93.0
Floyd	36.0	36.6	34.5
Harrison	122.0	130.9	132.1
Jackson	121.0	121.9	120.6
Lawrence	125.0	125.5	125.3
Monroe	132.0	133.8	117.5
Morgan	84.0	91.9	86.7
Orange	123.0	118.4	129.1
0wen	114.0	113.8	107.5
Perry	161.0	142.8	152.5
Scott	43.0	45.1	43.0
Spencer	45.0	67.8	62.5
Warrick	49.0	75.5	81.4
Washington	118.0	130.3	119.6
Total	1,677.0	1,769.2	1,741.1
Upland Flats Unit	61.0	20.0	01.3
Dearborn	61.0	39.0	91.1
Fayette	19.0	15.8	33.5
Franklin	70.0	56.6	80.4
Jefferson	79.0	60.7	78.3
Jennings	74.0	67.5	87.6
Ohio	20.0	13.2	27.9
Ripley	61.0	49.8	75.7
Switzerland	45.0	38.8	75.2
Union	14.0	12.3	21.4
Total	443.0	353.7	571.1
	(Table 7	continued o	n next page

(Table 7 continued on next page)

Unit and county	1950	1967	1986
Northern Unit			
Adams	20.0	14.0	14.1
Allen	43.0	35.3	29.8
Bartholomew	35.0	35.2	44.8
Benton	2.0	3.0	1.5
Blackford	8.0	6.9	9.4
Boone	15.0	11.1	15.2
Carroll	16.0	16.0	18.4
Cass	29.0	20.2	24.2
Clinton	11.0	9.5	9.2
Decatur	22.0	23.0	24.1
De Kalb	29.0	21.7	27.3
Delaware	17.0	11.2	15.8
Elkhart	28.0	25.4	29.1
Fountain	28.0	26.5	36.6
Fulton	17.0	15.8	20.4
Grant	18.0	14.0	18.2
Hamilton	21.0	13.6	20.0
Hancock	15.0	8.9	11.8
Hendricks	17.0	15.3	17.7
Henry	19.0	14.2	20.6
Howard	11.0	6.6	8.6
Huntington	23.0	20.3	22.9
Jasper	48.0	24.4	27.0
Jay	17.0	18.6	24.0
Johnson	17.0	12.2	20.1
Kosciusko	39.0	27.5	33.0
La Grange	27.0	19.0	35.9
Lake	30.0	9.5	17.8
La Porte Madison	35.0	28.0	41.4
Marion	15.0 22.0	11.7 13.4	13.0
Marshall	28.0	25.1	0.9 31.0
Miami	24.0	20.2	25.4
Montgomery	23.0	21.8	24.0
Newton	27.0	18.4	17.9
Noble	28.0	23.2	32.3
Porter	31.0	25.6	30.6
Pulaski	29.0	24.2	27.0
Randolph	20.0	14.1	19.7
Rush	11.0	12.3	12.4
St. Joseph	28.0	21.6	22.5
Shelby	16.0	13.0	12.5
Starke	34.0	24.4	26.9
Steuben	20.0	22.6	31.5
Tippecanoe	21.0	18.8	22.6
Tipton	10.0	6.3	4.7
Wabash	25.0	21.1	24.0
Warren	19.0	20.1	23.8
Wayne	23.0	23.1	31.9
Wells	16.0	16.4	16.2
White	16.0	12.4	13.0
Whitley	28.0	20.0	20.5
Total	1,171.0	936.7	1,123.2
All counties	4,086.0	3,895.8	4,295.8

Table 8.--Area of timberland by stand-size class and Forest Survey Unit, Indiana, 1950, 1967, and 1986

(In thousand acres)

Unit and stand-size class	1950 <u>1</u> /	1967	1986
All Units			
Sawtimber	2,084.0	2,036.5	2,770.0
Poletimber	1,337.0	865.7	673.5
Seedling-sapling	600.0	925.3	811.8
Nonstocked	61.0	68.3	40.5
Total	4,082.0	3,895.8	4,295.8
Lower Wabash Unit			
Sawtimber		432.2	582.5
Poletimber		177.6	112.0
Seedling-sapling		215.0	163.8
Nonstocked		11.4	2.1
Total		836.2	860.4
Knobs Unit			
Sawtimber		900.8	1,148.7
Poletimber		425.1	254.0
Seedling-sapling		435.5	328.7
Nonstocked		7.8	9.7
Total		1,769.2	1,741.1
Upland Flats Unit			
Sawtimber		172.4	285.4
Poletimber		75.8	113.9
Seedling-sapling		85.4	165.3
Nonstocked		20.1	6.5
Total		353.7	571.1
Northern Unit			
Sawtimber		531.1	753.4
Poletimber		187.2	193.6
Seedling-sapling		189.4	154.0
Nonstocked		29.0	22.2
Total		936.7	1,123.2

 $[\]frac{1}{2}/1950$ data are only available at the State level.

Table 9.--Area of land by land use class and Forest Survey Unit, Indiana, 1986
(In thousand acres)

			Forest Su	rvey Unit	
	A11	Lower		Upland	
Land use class	Units	Wabash	Knobs	Flats	Northern
Forest land					
Timberland	4,295.8	860.4	1,741.1	571.1	1,123.2
Reserved timberland	143.4	17.2	64.2	33.1	28.9
Total	4,439.2	877.6	1,805.3	604.2	1,152.1
Nonforest land					
Nonforest with trees					
Cropland with trees	78.1	22.9	19.6	10.1	25.5
Improved pasture with trees	149.9	33.3	52.2	28.8	35.6
Wooded strips	111.7	31.3	28.0	14.3	38.1
Idle farmland with trees	24.4	4.1	13.8	2.1	4.4
Marsh with trees	12.1		1.9		10.2
Urban timberland	117.0	6.5	16.2	4.9	89.4
Urban and other with trees	274.6	47.0	61.4	27.0	139.2
Windbreaks	40.2	12.1	15.2	1.7	11.2
Wooded pasture	120.0	24.4	35.0	29.4	31.2
Subtotal	928.0	181.6	243.3	118.3	384.8
Nonforest without trees					
Cropland without trees	13,858.1	2,029.9	1,305.4	596.5	9,926.3
Improved pasture without trees	1,313.1	202.6	307.4	138.8	664.3
Idle farm without trees	213.0	31.4	91.9	35.7	54.0
Marsh without trees	47.7	. 2.1		2.1	43.5
Other farm-farmstead	382.3	42.1	62.3	31.8	246.1
Urban and other	1,720.0	260.1	306.9	112.0	1,041.0
Noncensus water	100.7	31.1	25.6	5.0	39.0
Subtotal	17,634.9	2,599.3	2,099.5	921.9	12,014.2
Total	18,562.9	2,780.9	2,342.8	1,040.2	12,399.0
Total land	23,002.1	3,658.5	4,148.1	1,644.4	13,551.1
Water 1/	156.5	28.0	38.8	6.6	83.1
Total land and water	23,158.6	3,686.5	4,186.9	1,651.0	13,634.2

 $[\]frac{1}{1}$ 1982 National Resource Inventory, Soil Conservation Service, USDA.

Table 10.--Area of land by county and major land use class, Indiana, 1986

			Fo	rest land			Nonforest	
	Land	All forest	Reserved		Timberland as a percent of	Nonforest land	land as a percent of	Sampling error for
Unit and county	area	land	timberland	Timberland	land area	with trees	land area	timberland
		Thou	sand acres -		Percent	Thousand acres	Percent	Percent
Lower Wabash Unit								
Clay	230.5	44.7	0.4	44.3	19.2	15.7	6.8	11.11
Daviess	276.6	42.1	0.5	41.6	15.0	9.9	3.6	11.46
Gibson	313.6	42.4	0.4	42.0	13.4	14.3	4.6	11.41
Greene	348.6	106.2	0.9	105.3	30.2	20.9	6.0	7.20
Knox	332.6	31.0	0.2	30.8	9.3	17.3	5.2	13.32
Martin	216.8	131.9	3.5	128.4	59.2	6.4	3.0	6.52
Parke	284.2	91.0	3.4	87.6	30.8	12.8	4.5	7.90
Pike	218.0	84.4	0.5	83.9	38.5	8.6	3.9	8.07
Posey	261.8	49.9	4.8	45.1	17.2	9.5	3.6	11.01
Putnam	308.4	76.7	0.2	76.5	24.8	16.0	5.2	8.45
Sullivan	287.8	65.5	0.8	64.7	22.5	9.9	3.4	9.19
Vanderburgh	151.1	25.7	1.0	24.7	16.3	18.7	12.4	14.87
Vermillion	166.4	35.0	0.3	34.7	20.9	6.2	3.7	12.55
Vigo	262.1	51.1	0.3	50.8	19.4	15.4	5.9	10.37
Total	3,658.5	877.6	17.2	860.4	23.5	181.6	5.0	2.52
Knobs Unit								
Brown	199.2	150.0	18.4	131.6	66.1	10.4	5.2	3.02
Clark	240.8	85.9	1.0	84.9	35.3	14.2	5.9	3.76
Crawford	196.1	120.8	1.5	119.3	60.8	7.8	4.0	3.17
Dubois	274.8	93.8	0.8	93.0	33.8	15.2	5.5	3.59
Floyd	95.8	34.9	0.4	34.5	36.0	14.2	14.8	5.90
Harrison	311.0	135.2	3.1	132.1	42.5	17.1	5.5	3.01
Jackson	327.8	125.2	4.6	120.6	36.8	17.2	5.2	3.15
Lawrence	289.3	126.8	1.5	125.3	43.3	15.4	5.3	3.09
Monroe	246.4	130.8	13.3	117.5	47.7	13.3	5.4	3.20
Morgan	261.6	88.2	1.5	86.7	33.1	18.3	7.0	3.72
Orange	254.7	131.5	2.4	129.1	50.7	13.3	5.2	3.05
Owen	247.1	110.3	2.8	107.5	43.5	15.7	6.4	3.34
Perry	244.2	153.8	1.3	152.5	62.4	9.7	4.0	2.80
Scott	122.5	45.6	2.6	43.0	35.1	6.9	5.6	5.28
Spencer	256.2	65.0	2.5	62.5	24.4	14.8	5.8	4.38
Warrick	250.4	84.0	2.6	81.4	32.5	16.8	6.7	3.84
Washington	330.2	123.5	3.9	119.6	36.2	23.0	7.0	3.17
Total	4,148.1	1.805.3	64.2	1,741.1	42.0	243.3	5.9	.83
Upland Flats Unit	4,14041	1,00010	07.2	2,772.02	42.0	243.0	3.3	
Dearborn	196.7	91.1		91.1	46.3	12.6	6.4	8.86
Fayette	137.8	33.6	0.1	33.5	24.3	8.5	6.2	14.62
Franklin	246.9	82.2	1.8	80.4	32.6	17.4	7.0	9.43
Jefferson	232.0	87.3	9.0	78.3	33.8	19.7	8.5	9.43
	241.8	95.7	8.1	76.3 87.6	36.2	15.0	6.2	9.04
Jennings		27.9						
Ohio	55.8		12.3	27.9	50.0	3.6	6.5	16.02
Ripley	286.3	88.8	13.1	75.7	26.4	25.9	9.0	9.72
Switzerland	143.1	75.7	0.5	75.2	52.6	8.9	6.2	9.76
Union	104.0	21.9	0.5	21.4	20.6	6.7	6.4	18.29
Total	1,644.4	604.2	33.1	571.1	34.7	118.3	7.2 O continued	3.54

(Table 10 continued)

			Fo	rest land			Nonforest	
Unit and county	Land area	All forest land	Reserved timberland	·Timberland	Timberland as a percent of land area	Nonforest land with trees	land as a percent of land area	Sampling error for timberland
		Thou	sand acres -		Percent	Thousand acres	Percent	Percent
Northern Unit								
Adams	217.5	14.2	0.1	14.1	6.5	2.1	1.0	21.78
Allen	421.7	30.5	0.7	29.8	7.1	23.8	5.6	14.98
Bartholomew	261.5	47.1	2.3	44.8	17.1	6.9	2.6	12.22
Benton	260.2	1.5		1.5	0.6	0.4	0.2	66.77
Blackford	106.0	9.4		9.4	8.9	1.3	1.2	26.67
Boone	271.0	15.3	0.1	15.2	5.6	4.1	1.5	20.97
Carroll	238.1	18.5	0.1	18.4	7.7	6.1	2.6	19.06
Cass	265.1	24.3	0.1	24.2	9.1	5.8	2.2	16.62
Clinton	259.3	9.3	0.1	9.2	3.5	2.4	0.9	26.96
Decatur	238.6	24.3	0.2	24.1	10.1	3.4	1.4	16.66
De Kalb	232.4	27.4	0.1	27.3	11.7	5.9	2.5	15.65
Delaware	250.8	15.9	0.1	15.8	6.3	4.6	1.8	20.57
Elkhart	298.4	29.4	0.3	29.1	9.7	8.4	2.8	15.16
Fountain	254.6	37.4	0.8	36.6	14.4	8.4	3.3	13.52
Fulton	236.3	20.5	0.1	20.4	8.6	5.1	2.2	18.11
Grant	265.5	18.3	0.1	18.2	6.9	4.6	1.7	19.17
Hamilton .	255.0	20.4	0.4	20.0	7.8	5.3	2.1	18.29
Hancock	196.5	11.9	0.1	11.8	6.0	4.9	2.5	23.81
Hendricks	261.7	17.8	0.1	17.7	6.8	5.1	1.9	19.44
Henry	251.8	20.7	0.1	20.6	8.2	8.4	3.3	18.02
Howard	187.6	8.7	0.1	8.6	4.6	7.4	3.9	27.88
Huntington	234.4	23.1	0.2	22.9	9.8	5.3	2.3	17.09
Jasper	359.0	27.9	0.9	27.0	7.5	6.6	1.8	15.74
Jay	245.8	24.1	0.1	24.0	9.8	3.0	1.2	16.69
Johnson	205.8	20.2	0.1	20.1	9.8	5.7	2.8	18.24
Kosciusko	345.2	33.1	0.1	33.0	9.6	5.8	1.7	14.24
La Grange	243.2	36.0	0.1	35.9	14.8	10.6	4.4	13.65
Lake	320.5	18.5	0.7	17.8	5.6	11.5	3.6	19.38
La Porte	384.2	42.2	0.8	41.4	10.8	11.2	2.9	12.71
Madison	289.8	13.1	0.1	13.0	4.5	4.4	1.5	22.68
Marion	252.9	1.9	1.0	0.9	0.4	53.3	21.1	86.20
Marshall	284.3	31.1	0.1	31.0	10.9	6.5	2.3	14.69
Miami	240.9	25.5	0.1	25.4	10.5	4.1	1.7	16.23
Montgomery	323.1	25.7	1.7	24.0	7.4	7.2	2.2	16.69
Newton	256.6	19.5	1.6	17.9	7.0	2.1	0.8	19.33
Noble	264.0	33.6	1.3	32.3	12.2	7.9	3.0	14.39
Porter	267.7	37.9	7.3	30.6	11.4	13.6	5.1	14.78
Pulaski	278.1	29.3	2.3		9.7	5.7	2.0	15.74
Randolph	290.2	19.8	0.1	27.0 19.7	6.8	4.2	1.4	18.42
	261.2	12.6	0.1	12.4		7.4	2.8	23.22
Rush St. Joseph	293.9	23.3	0.2	22.5	4.7 7.7	10.3	3.5	23.22 17.24
Shelby	264.0	12.6	0.8	12.5	4.7	2.1	3.5 0.8	23.13
	198.0							15.77
Starke		27.1 32.5	0.2	26.9 31.5	13.6	6.9 7.9	3.5 4.0	14.57
Steuben	196.8		1.0		16.0			
Tippecanoe	321.1	22.8	0.2	22.6	7.0	7.8	2.4	17.20
Tipton	166.6	4.8	0.1	4.7	2.8	4.2	2.5	37.72
Wabash	265.6	24.2	0.2	24.0	9.0	8.9	3.4	16.69
Warren	234.5	23.9	0.1	23.8	10.1	5.8	2.5	16.76
Wayne	258.3	32.0	0.1	31.9	12.3	17.1	6.6	14.48
Wells	236.9	17.3	1.1	16.2	6.8	3.4	1.4	20.32
White	324.0	13.1	0.1	13.0	4.0	4.9	1.5	22.68
Whitley	214.9	20.6	0.1	20.5	9.5	5.0	2.3	18.06
Total	13,551.1	1,152.1	28.9	1,123.2	8.3	384.8	2.8	2.44
All counties	23,002.1	4,439.2	143.4	4,295.8	. 18.7	928.0	4.0	1.00

Table 11.--Area of timberland by county and ownership class, Indiana, 1986 $\hbox{(In thousand acres)}$

					0	wnership cla	SS		
Unit and county	All owners	National forest	Misc. federal	State	County &	Forest industry	Farmer	Misc. private- corp.	Misc. private indiv.
Lower Wabash Unit	OMITE 13	101630	regerat	36466	municipai	industry	rarmer	corp.	mary.
Clay	44.3		2.9		0.6		17.4	6.8	16.6
Daviess	41.6		2.6	3.6	0.4	0.2	13.8	6.7	14.3
Gibson	42.0		1.9	0.2	0.5		17.5	6.4	15.5
Greene	105.3		7.1	4.5	0.9		37.1	18.4	37.3
Knox	30.8		2.0	0.4	0.4		13.0	1.9	13.1
Martin	128.4	9.0	12.7	7.6	1.0	1.1	40.5	15.2	41.3
Parke	87.6		3.5	0.3	0.9	0.7	33.2	15.3	33.7
Pike	83.9		5.0	4.0	0.7		28.5	15.7	30.0
Posey	45.1		3.1	1.7	0.5		17.1	5.9	16.8
Putnam	76.5		6.7	2.1	1.0	0.1	29.2	3.7	33.7
Sullivan	64.7		4.3	4.9	0.5		20.6	11.6	22.8
Vanderburgh	24.7		1.3		0.3		10.2	2.3	10.6
Vermillion	34.7		3.1		0.2		14.1	4.1	13.2
Vigo	50.8		3.0	0.2	0.4		20.3	8.9	18.0
Total	860.4	9.0	59.2	29.5	8.3	2.1	312.5	122.9	316.9
Knobs Unit			3,12	2,00	0.0		31213	122.00	01003
Brown	131.6	14.4	10.3	23.3	0.3	2.1	29.8	9.3	42.1
Clark	84.9	1717	4.1	15.9	0.3		23.7	7.7	33.2
Crawford	119.3	19.5	8.3	12.6	0.3	2.4	27.2	8.2	40.8
Dubois	93.0	0.3	6.2	4.5	0.3	0.1	30.8	9.8	41.0
Floyd	34.5			7.5	0.1	0.2	14.5	4.3	15.4
Harrison	132.1			13.9	0.5	1.0	41.4	11.7	63.6
Jackson	120.6	20.0	4.1	6.9	0.5	0.3	32.7	9.2	46.9
Lawrence	125.3	14.9	2.1	0.9	0.3	0.5	39.3	12.5	55.6
Monroe	117.5	8.0	8.3	18.9	0.3	0.6	30.6	9.2	41.6
Morgan	86.7		0.3	5.2	0.6	1.1	28.5	8.3	43.0
Orange	129.1	26.0	12.4	1.3	0.4	0.7	31.5	8.9	47.9
Owen	107.5	20.0	6.2	5.5	0.4	0.4	40.8	11.9	42.5
Perry	152.5	53.9	D. Z	3.4	0.2	2.6	32.6	10.3	42.5
Scott	43.0	55.9		5.3		2.0	13.4	4.1	19.9
				5.3	0.3				
Spencer Warrick	62.5				0.4	0.2	22.4	6.7	32.8 41.3
	81.4			10.6	0.5	0.5	30.2	8.9	
Washington	119.6	167.0		12.6	0.3	0.7	45.1	13.6	47.3
Total	1,741.1	157.0	62.0	129.3	5.9	13.5	514.5	154.6	704.3
Upland Flats Unit	01 1		0.0	0.0	0.5		46.6	r 0	26.2
Dearborn	91.1		2.2	0.3	0.5		46.6	5.2	36.3
Fayette	33.5		0.8	0.1	0.4		16.7	1.3	14.2
Franklin	80.4		1.8	0.2	0.6		38.6	3.6	35.6
Jefferson	78.3		2.0	0.1	0.1		36.3	2.8	37.0
Jennings	87.6		1.6	6.9	0.6		38.1	5.0	35.4
Ohio	27.9		0.7		0.2		14.3	1.5	11.2
Ripley	75.7		2.0		0.1		33.1	2.5	38.0
Switzerland	75.2		1.8		0.1	~ -	37.6	3.6	32.1
Union	21.4		0.6		0.1		10.0	1.0	9.7
Total	571.1		13.5	7.6	2.7		271.3	26.5	249.5

(Table 11 continued on next page)

(Table 11 continued)

					0	wnership cla	ss		
Unit and county	All owners	National forest	Misc. federal	State	County & municipal	Forest industry	Farmer	Misc. private- corp.	Misc. private- indiv.
Northern Unit									
Adams	14.1		0.3		0.1	0.1	7.9	1.3	4.4
Allen	29.8		0.4		0.3	0.2	15.0	3.1	10.8
Bartholomew	44.8		1.0	0.1	0.4	0.1	24.8	4.5	13.9
Benton	1.5		0.0				0.8	0.2	0.5
Blackford	9.4		0.2		0.1		5.3	0.9	2.9
Boone	15.2		0.4		0.1		8.1	1.6	5.0
Carroll	18.4		0.3	0.1	0.2		10.0	1.7	6.1
Cass	24.2		0.5		0.3	0.2	13.6	2.0	7.6
Clinton	9.2		0.2		0.1		5.0	0.9	3.0
Decatur	24.1		0.5		0.2		13.5	2.3	7.6
De Kalb	27.3		0.9		0.3	0.3	15.3	2.2	8.3
Delaware	15.8		0.4		0.2		8.3	1.6	5.3
Elkhart	29.1		0.6		0.3		16.4	2.4	9.4
Fountain	36.6		1.0		0.4		21.2	2.9	11.1
Fulton	20.4		0.5	0.1	0.2	0.3	11.1	1.8	6.4
Grant	18.2		0.4		0.2		10.3	1.6	5.7
			0.4				11.0	1.7	6.5
Hamilton	20.0				0.3				
Hancock	11.8		0.3		0.2		6.6	0.9	3.8
Hendricks	17.7		0.4		0.2		9.5	1.8	5.8
Henry	20.6		0.6	0.3	0.3	0.1	10.6	1.9	6.8
Howard	8.6		0.1		0.1		4.0	1.1	3.3
Huntington	22.9		0.5	0.1	0.2		13.0	2.0	7.1
Jasper	27.0		0.6	1.4	0.3		13.5	2.5	8.7
Jay	24.0		0.5		0.1		13.8	2.3	7.3
Johnson	20.1		0.4	0.5	0.2		10.4	2.0	6.6
Kosciusko	33.0		0.6	0.6	0.2	0.4	17.9	3.2	10.1
La Grange	35.9		1.9	0.7	0.5		18.1	3.5	11.2
Lake	17.8		0.5	0.1	0.2		9.8	1.6	5.6
La Porte	41.4		1.1	1.0	0.4	0.1	21.9	3.8	13.1
Madison	13.0		0.2		0.1		7.4	1.2	4.1
Marion	0.9		0.0		~ ~		0.3	0.1	0.5
Marshall	31.0		0.9	0.1	0.2	0.2	17.2	2.8	9.6
Miami	25.4		0.5	0.1	0.2	0.2	14.2	2.4	7.8
Montgomery	24.0		0.5		0.3		13.0	2.1	8.1
Newton	17.9		0.4	2.0	0.2		8.3	1.6	5.4
Noble	32.3		0.9	0.3	0.3	0.1	17.2	3.0	10.5
Porter	30.6		1.0	0.1	0.5		16.1	2.8	10.1
Pulaski	27.0		0.6	1.2	0.3	0.1	13.9	2.3	8.6
Randolph	19.7		0.4		0.1	0.2	10.8	1.8	6.4
Rush	12.4		0.2		0.2		6.1	1.3	4.6
St. Joseph	22.5		0.6		0.3		12.5	1.9	7.2
Shelby	12.5		0.3		0.1		7.0	1.2	3.9
Starke	26.9		0.5	1.0	0.3		14.2	2.2	8.7
Steuben	31.5		0.9	0.9	0.4	0.2	15.8	3.0	10.3
Tippecanoe	22.6		0.5	0.9	0.4	0.2	12.3	1.9	7.6
Tipton	4.7		0.1		0.1		2.1	0.5	1.9
Wabash	24.0		0.8	0.3	0.3		12.3	2.3	8.0
Warren	23.8		0.5		0.2		13.2	2.2	7.7
Wayne	31.9		1.0		0.4		17.7	2.8	10.0
Wells	16.2		0.4		0.2		8.9	1.5	5.2
White	13.0		0.5		0.2		6.8	1.2	4.3
Whitley	20.5		0.6		0.2		11.6	1.7	6.4
Total	1,123.2		27.9	11.0	12.0	2.8	605.6	103.1	360.8
All counties	4,295.8	166.0	162.6	177.4	28.9	18,4	1,703.9	407.1	1,631.5
	.,230.0	2000	20210	2,,,,,		2017	23,3313	10. 14	-,,

Table 12.--Area of timberland by county and forest type, Indiana, 1986

		Jack-red-	2	Scotch-	2.0	3.0	Chestnut-	2000	7100	bac [mo]	Elm-ash-	0++02	Manla	Cherry-ash	- S
Unit and County	types	pine	pine	pine	pine	hickory	oak	persimmon	gum	oak	maple	wood	beech	poplar	stocked
Clay		1.2	0.2	1,3	0.1	14.1	:	0.1	0.7	9.0	11,3	0.4	7.7	6.5	0.1
Daviess	41.6	0.4	0°3	1.1	0.1	14.5	i i	0.4	0.4	0.4	11,1	4.0	7.3	5.0	0.2
Gibson	42.0	0.5	0.2	1,3	0.2	13.9	1	0.4	0.4	0.5	11.2	0.5	7.0	5.7	0.2
Green	105.3	2.3	7.0	0.00	0.4	33.9	ì		1.6	0.0	28.4	1.4	18.7	12.9	0.2
No.	30.8		0 0	0 00	` I	10.4	,	0.2) i	0.4	7.9	0.1	י ער		0.7
NIOA Parte	0.00		, ,) c	1	101			9		2, 5			1 4 4	
martin	128.4	1.0	0.0	0.0	, (30° T	1	ے د	0 0	0 0	4.10	7.0	4.72	13.0	
Parke	87.6	1.6	0.3	L. 9	0.5	30.0	1	0.5	7.5	8.0	23.0	£ . ↓	× + 1	9.11	1.0
Pike	83.9	1.2	0.5	1.8	0.4	28.1	i i	1.0	1.0	0.7	22.9	1.0	15.1	10.1	0.1
Posey	45.1	0.4	†	0.8	0.1	16.5	;	0.5	0.4	0.5	11.4	0°3	8°3	0.9	0.2
Putnam	76.5	0.1		0.8	1	26.6	1	0.2	0.1	1.0	18.8	1	15.6	13,1	0.2
Sullivan	64.7		0 0	1 4	0 0	22.0		1.0	0.0	7.0	17.7	0.6	11.5	7.4	0.2
Jan Jan France		4 C	0 0	+ U	0 0	2 -		9 -		0 0	1	0 0	9 8		
Vanuerourgn	7.42	7.0	7 00	000	T * O	1.0.1	;			000			,	7 .	
Vermillion	34./	7.0	0.1	0.0	1	V.11.		0.0	7.0	7.0	200	7.0	٠° ٥	C • 4	1.0
V190	50.8	0.5	0.6	1.5	0.2	16.0	-	0.5	0.5	0.5	13.9	4.0	9.0	1.1	1.0
Total	860.4	9.9	3.7	17.3	2.3	296.1	;	7.4	8.1	8.3	224.4	6.7	159.4	114.7	2.1
Knobs Itnit	1														
	131 6	0	2 3	~	7 3	23	7 6	7.	1	0	13.7	-	30.8	14.4	0
DI OWII	0.101	1 7	2 0	, ,		0.00	÷ -		 		11.0		000		° c
YJPI	2.40	/ • T	10	۲. ۶	2.0	20.00	5.1		 	7.0	7.11		1.0.0	7.0	0 0
Crawford	119.3	4.4	1.1	1.4	3.1	2.06	2.6	D.4	1./	7.0	12.8	7 0	70.4	13./	C.5
Dubois	93.0	1.0	0.3	3,5	3.1	34.6	∞	0°0	1.2	;	10.7	1	25.3	10.2	0.4
Floyd	34.5	0.2	0.1	0.8	1.2	12.7	0.2	0.1	0.3	-	4.1	1	10.7	3,9	0.2
Harrison	132,1	1.9	0.5	4.9	4.7	50.0	3.4	1.0	2.5	0.4	16.9	0.7	28.3	16.3	0.0
Jackson	120 6	2	1 4	0	0	50.3	Δ 5	1 4	2.2	0.0	14.5	8	21.9	14.9	0.6
0000000	125.3	1 0		0 0		54.0			100	1 1	11.6	000	32.5	14.1	2
	117	7 -	000	, ,	, , ,		, , ,	• •	- F		12.0	, 0	3 0	13 3	
Monroe	C./11	0.1	0 0	0.7	0 10	4.00	6.3	n .	. T		12.0	9.0	200	7.0	
Moryan	80.7	. I . S	7.0	0.5	1.7	35.8	7.7	0.0	1.,	200	7.77	7 .	0.01	10.9	0 .
Urange	129.1	m .	2.5	I.8	4 ° I	24./	7.8	0.7	2.1	0.3	13.5	o. 5	72.0	15.7	C. 1
Owen	107.5	0.7	0.1	3.0	4.0	38.6	0.9	0.5	1.6	;	14.2	1	31.4	12.1	9.0
Perry	152.5	4.9	7.8	1.9	4.7	70.5	4.3	9.0	1.5	0.2	12.5	0.2	25.7	16.9	0.8
Scott	43.0	9.0	0.2	1.6	1.3	15.7	1.0	0.4	0.7	1	5.8	0.2	6.7	5.4	4.0
Spencer	62.5	0.8	0.1	2.9	1.8	22.4	1.3	6.0	1.2	!	8.5	0°3	13.8	7.8	0.7
Warrick	81.4	1.2	0.5	3.2	5.6	27.1	1.6	1.0	1.9	0.2	13.2	0.7	16.8	10.8	9.0
Washington	119.6	1.4	9.0	5.1	4.6	42.0	0.7	0.8	1,3	1	14.4	-	35.2	13.0	0°2
Total	1,741.1	29.8	20.2	45.7	54.2	689.2	39.7	12.4	25.6	2.1	202.6	4.4	402.2	203.3	9.7
Upland Flats Unit															
Dearborn	91.1	1	;	9.0	9.9	18.4	;	;	2.5	1	16.5	1	21.3	24.3	6.0
Fayette	33,5	1	1	ţ	2.1	5.4	1	;	1.6	1 2	4.7	1	6.9	9.7	0.7
Franklin	80.4	1	;	0,3	6.9	15,1	}	}	2.6	;	6.6	;	20.6	23.9	1.1
Jefferson	78.3	2.4	;	0, 1	9.4	16.7	;	;	1,1	ł	9.4	;	20.0	18.4	0.8
Jennings	87.6	1		0.6	α	16.7	,	ł	2.9	;	15.6	;	21.7	23.2	1.1
Ohio	27 9			0.0	0 - 0		;	;	7		4.6	ì	6.7	7.7	0.3
Rinley	75.7	1.4	;	0.1	7.8	16.3	;	!		1	8	;	20.0	19.2	1.0
Switzerland	75.2	- 1	;	4 1	2	18.0	1	;	-		13.7	1	20.3	18.4	0.3
Union	21.4	1	1	0.1	1.7	3.7	:	;	0.8	:	, c	;		6.0	0.3
Total	571 1	2 8		2 0	45.6	116.1			14.4		86.7		145.2	150.8	6.5
1000	707/5	0.0		0.7	100	7.077			-		2		3000	0	

(Table 12 continued)

								בסוביו כאלה	,						
		Jack-red- white	Sho	Scotch- Virginia	0a k-		Chestnut- scarlet	Sassafras-	0ak-	Lowland	Elm-ash- soft	Cotton-	Ι.	Cherry-ash yellow-	1 4
Unit and County	types	pine	pine	pine	pine	hickory	oak	persimmon	Bum	oak	maple	poom	peech	poplar	stocked
Northern Unit	1.4.1	0		-	1	. 5	- 0	1	0	. 3	8	0.1		2 2	~
Allen	29.8	0.4	1 1	0.1	0.2	5.7	0.2	1	; :	0.4	8.7		6.7	و ر و ر	, c
Bartholomew	44.8	0°3	1	0.1	0.1	11.0	0.3	1	0.2	1.0	11.8	0.3	11.9	6.9	6.0
Benton	1.5	}	1 1	;	;	4.0	1	;	;	1 6	4.0	17	4.	e • • • • • • • • • • • • • • • • • • •	1 6
Blacktord	4.0	1	;	!	:	2.5	15	ļ	; ;	ກະ	2.2	- - -	7.7	1 . c	7.0
Soone	15.2	¦ -	; ;	; _C	: :	4 0	0.0	; ;	, c	9 0	A 5.		7.4	2.0	0.0
Carron	24.2	1 0	; ;	2.0	: :	ם פ	7.0	: ;	: :		7.4) is	ο α ο π	4
Clinton	0.5		;	1 !	;		0,1	;	;	0.2	2.1	0.1	2.7	1.5	0.2
Decatur	24.1	0.1	;	1	;	6.2	0,1	;	0.1	0.7	5.7	0,2	8,0	3.7	0.5
De Kalb	27.3	0.4	;	0.2	1 6	6.7	0.1	;	1	0.3	8.8	0.2	6.1	4.0	0.5
Delaware	15.8	0.2	;	0.1	0.1	3.4	0.1	i	;		4.6	0.1	3.9	2.9	0.2
Elkhart	29.1	0.3	1	0.1	1 0	6.9	0.3	:	0.2	9.0	8.3	0.2	9.9	4.6	1.0
Fountain	36.6	0.5	;	0.3	;	9.5	0.2	;	0.1	9.0	11.0	0.2	8.4	5.5	0.6
Ful ton	20.4	0°3	1	0.1	1	4.9	0.1	:	;	0°3	6.3	0.1	4.7	က	0°3
Grant	18.2	0.1	1	0.1	;	8.4	0.1	!	0.1	0.4	4.4	0.1	0.4	2.8	4.0
Hamilton	20.0	0.2	:	0.1	;	4.9	0.2	;	0.1	0.4	5.7	0.1	4.0	3.0	0.5
Hancock	11.8	0.2	;	0.1	;	3.0	1 3	;	;;	0.1	ب س	0.1	2,8	0.0	0.1
Hendricks	17.7	0.2	;	0.1	;	4°.1	0.1	!	0.1	e . 0	4, 1	0.1	4°5	6.5	4.0
Henry	20.6	0.2	1	0°I	1 ;	0.0	0.1	:	0.1	4.0	5.7	1.0	ກໍດ	3.2	4.0
Howard	α α α	1 (1	! 6	7.0	L.5	; ;	;	;	1.0	2.3	1.0	7.7	7.7	2.0
Huntington	22.9	0.3	1	2.0	T .	4° 0	0.1	;	1 8	0.2	4.1	0.2	4.0	χ, «	n .
Jasper	27.0	n - 0	!	0.1	0.1	2.0	n -	;	7.0	0.0	/*/	7.0	٠° ٥	4 c	
John	24.0		:	!	;	0 4	, c	:		/*0	00		0.0	ر د د د	0.5
Vocation	23.0	7.0	!	: - - -	; -		, c	e F		000	0 0			, r	•
AUSCIUSKU La Grande	35.0	2.0	! !	000	1:1	0 ×	000	: :		0.0	12.0	200		ο σ	000
Lake	17.8	0.2	1	0.1	0.1	4-4	0,1	;	0.1	0.3	5.0	0.1	4.5	5.6	0.0
La Porte	41.4	0.4	;	0.1	; ;	8.0	0.4	;	0.3	6.0	11.9	0.2	8.0	6.1	1.5
Madison	13.0	0.1	;	; ;	1	, e,	0.1	;	;	0.3	۳ ۳	0.1	3.4	2.2	0.2
Marion	0.0	1	1	;	;	0.3	;	;	;	;	0.1	:	0.3	0.2	;
Marshall	31.0	0.5	1 1	0.1	1	7.3	0.2	î	0.1	0.5	9.5	0.2	7.1	4.9	9.0
Miami	25.4	0.1	;	0.1	1	9.9	0.1	;	0.1	0.7	6.2	0.2	7.0	ထ	0.5
Montgomery	24.0	n .	;	2.0	0.1		0.1	;	; ;	0°3	φ, α,	0.2	5.7	4.4	0.0
Newton	27.3		:		, -	4./	7.	:	1.0	2.0		1.0	4.7	7.7	7.0
Porter	30.6	.00	1 1	2.0	: 1	7.4	1.0	1 1		, C	000		7.6	4	0.0
Pulaski	27.0	0.4	;	0.2	;	6.5	0.2	;	0.1	0.5		0.2	6.2	4.4	0.5
Randolph	19.7	1	;	ł	0.1	5.2	0.1	;	0.1	0.6		0.1	5.7	3.0	0.4
Rush	12.4	0.2	;	0.1	0.1	2.5	!	;	1	0.1	3.4	0.1	3.0	2.8	0.1
St. Joseph	22.5	0.3	!	0.2	0.1	5.3	0.2	;	0.1	0.4	6.7	0.1	5.0	۳, ۲,	0.7
Shelby	12.5		-	1 6	; ;	י נה ני	1 0	;	1.0	0.3	0.6	0.1	9,0	D (2.0
Steinben	31 5	5 O O	1 1	100	0.0	7 0 2	7.0	1		0.0	5.0	0°0	0.0	Հ. հ	o c
Tippecanoe	22.6	, c	: :	7 0		, L	÷ -	! !	1 :	, ,	, v	, 0		4.4	
Tipton	4.7	2 1		0.1	0.1	1.0	1 !	;	: :	0.1	1.2	1 !	1.2	1.0	1 1
Wabash	24.0	0.2	;	0.3	0.1	5.7	0.1	;	i	0.3	7.2	0.1	0.9	3.6	0.4
Warren	23.8	0.2	;	0.1	0.1	5.8	0.1	;	0.1	0.5	6.2	0.2	6.1	4.0	0.4
Wayne	31.9	0.4	;	0.2	ŀ		0.2	1	0.1	0.5		0.1	7.5	4.8	9.0
Wells	16.2	0.2	1	0.1	0.1	φ. Υ.	0.1	i	;	0.2	4.7	0.1	4.0	2.7	0.2
White Whitle	13.0	7.0	1	0.0	1	200	0.0	1	,	0.0	4.2	0.1	3.0	2.1	m •
Total	1 1 2 2 2 2	200		1 0		4.4	1.0	:	- 0	4.0	0.0	1.0	0.4	1.001	4.00
10.00	4 005 0	7.11		0.0		4.602	4.0	1 (2 2	50.02	310.0	50/	6.112	790.5	7.77
All countries	4,293.8	24.	63.9	0.0/	7.401	1,3/0.8	40.1	19.8	21./	30.9	830.5	18.4	984°/	648.0	40.5

Table 13.--Area of timberland by county and stand-size class, Indian, 1986

(In thousand acres)

			Stand-size	class	
	A11			Sapling &	
Unit and county	stands	Sawtimber	Poletimber	seedling	Nonstocke
Lower Wabash Unit					
Clay	44.3	30.1	6.0	8.1	0.1
Daviess	41.6	27.2	5.8	8.4	0.2
Gibson	42.0	26.1	6.2	9.5	0.2
Greene	105.3	65.5	17.0	22.6	0.2
Knox	30.8	19.2	3.3	8.1	0.2
Martin	128.4	98.3	12.2	17.8	0.1
Parke	87.6	61.0	12.0	14.5	0.1
Pike	83.9	54.8	13.2	15.8	0.1
Posey	45.1	33.1	4.5	7.3	0.2
Putnam	76.5	56.6	6.2	13.5	0.2
Sullivan	64.7	42.0	9.2	13.3	0.2
Vanderburgh	24.7	16.2	3.0	5.4	0.1
Vermillion	34.7	21.7	4.6	8.3	0.1
Vigo	50.8	30.7	8.8	11.2	0.1
Total	860.4	582.5	112.0	163.8	2.1
Knobs Unit					
Brown	131.6	93.6	18.6	19.0	0.4
Clark	84.9	56.3	11.9	16.3	0.4
Crawford	119.3	76.2	17.6	24.9	0.6
Dubois	93.0	61.6	11.8	19.1	0.5
Floyd	34.5	24.7	3.8	5.9	0.1
Harrison	132.1	84.7	22.3	24.4	0.7
Jackson	120.6	75.3	21.4	23.2	0.7
Lawrence	125.3	89.4	15.7	19.7	0.5
Monroe	117.5	79.6	18.4	19.2	0.3
Morgan	86.7	54.4	12.3	19.3	0.7
Orange	129.1	86.3	19.2	22.0	1.6
Owen	107.5	71.9	13.4	21.8	0.4
Perry	152.5	101.7	22.9	27.0	0.9
Scott	43.0	27.2	6.4	9.1	0.3
Spencer	62.5	38.5	8.9	14.6	0.5
Warrick	81.4	44.9	14.5	21.3	0.7
Washington	119.6	82.4	14.9	21.9	0.4
Total	1,741.1	1,148.7	254.0	328.7	9.7
Upland Flats Unit	49/71-1	1,110.7	23710	320.7	J. 1
Dearborn	91.1	43.9	20.7	25.6	0.9
Fayette	33.5	12.8	8.2	11.9	0.6
Franklin	80.4	31.7	18.6	29.0	1.1
Jefferson	78.3	45.9	12.9	18.7	0.8
Jennings	76.3 87.6	42.2	20.0	24.3	1.1
Ohio	27.9	12.8	6.2	8.6	0.3
Ripley	27.9 75.7			21.8	1.0
Switzerland		41.0	11.9		
Union	75.2	47.2	10.4	17.3	0.3
*******	21.4	7.9	5.0	8.1	0.4
Total	571.1	285.4	113.9	165.3	6.5

(Table 13 continued on next page)

(Table 13 continued)

			Stand-size	class	
Unit and county	All stands	Sawtimber	Poletimber	Sapling & seedling	Nonstocked
Northern Unit	0001100	- Galleringer	101001111001	occur mg	TION 3 COCKE
Adams	14.1	9.8	2.3	1.6	0.4
Allen	29.8	17.6	6.0	5.7	
					0.5
Bartholomew	44.8	32.3	6.5	5.1	0.9
Benton	1.5	1.1	0.3	0.1	
Blackford	9.4	7.2	1.2	0.8	0.2
Boone	15.2	10.6	2.1	2.1	0.4
Carroll	18.4	12.7	3.0	2.3	0.4
Cass	24.2	15.8	4.8	3.2	0.4
Clinton	9.2	6.8	1.2	1.0	0.2
Decatur	24.1	18.3	3.0	2.3	0.5
De Kalb	27.3	17.6	5.3	3.9	0.5
Delaware	15.8	10.3	2.9	2.4	0.2
Elkhart	29.1	18.1	5.4	4.6	1.0
Fountain	36.6	24.9	6.8	4.3	0.6
Fulton	20.4	13.7	3.7	2.7	0.3
Grant	18.2	13.6	2.7	1.6	0.3
Hamilton	20.0	12.9	3.7	2.9	0.5
Hancock	11.8	7.8	2.3	1.5	0.2
Hendricks	17.7	11.7	2.9	2.7	0.4
Henry	20.6	13.6	3.6	3.0	0.4
Howard	8.6	5.3	1.5	1.7	0.1
	22.9	14.3	4.3	4.0	
Huntington					0.3
Jasper	27.0	17.3	4.9	4.1	0.7
Jay	24.0	18.4	3.0	2.1	0.5
Johnson	20.1	14.8	2.7	2.2	0.4
Kosciusko	33.0	25.1	4.3	2.9	0.7
La Grange	35.9	21.5	6.2	7.3	0.9
Lake	17.8	12.2	3.1	2.2	0.3
La Porte	41.4	26.4	7.1	6.5	1.4
Madison	13.0	9.5	2.0	1.3	0.2
Marion	0.9	0.3	0.3	0.3	
Marshall	31.0	20.3	5.6	4.5	0.6
Miami	25.4	19.4	3.4	2.1	0.5
Montgomery	24.0	15.9	4.7	3.2	0.2
Newton	17.9	13.4	2.9	1.4	0.2
Noble	32.3	20.7	6.1	5.0	0.5
Porter	30.6	19.1	5.7	5.1	0.7
Pulaski	27.0	17.9	5.0	3.6	0.5
Randolph	19.7	15.0	2.5	1.8	0.4
Rush	12.4	7.4	2.5	2.3	0.2
St. Joseph	22.5	13.8	4.3	3.7	0.7
Shelby	12.5	9.5	1.7	1.0	0.3
Starke	26.9	18.2	4.7	3.4	0.6
Steuben	31.5	20.1	5.8	5.1	0.5
Tippecanoe	22.6	14.6	4.6	3.2	0.2
Tipton	4.7	2.8	1.0	0.9	
Wabash	24.0	15.0	4.6	4.0	0.4
Warren	23.8	16.6	3.9	2.9	0.4
	31.9	20.6	5.9	4.8	0.4
Wayne Wells				4.8 2.1	
	16.2	10.9	3.0		0.2
White	13.0	7.7	2.6	2.4	0.3
Whitley	20.5	13.0	4.0	3.1	0.4
Total	1,123.2	753.4	193.6	154.0	22.2
All counties	4,295.8	2,770.0	673.5	811.8	40.5

Table 14.--Area of timberland by county and site class, Indiana, 1986 $(In thousand\ acres)$

11.24	A11	Site cl	ass (cubic	feet of growth		
Unit and county	classes	165+	120-164	85-119	50-84	20-49
Lower Wabash Unit						
Clay	44.3		8.6	13.4	15.6	6.7
Daviess	41.6		6.2	14.1	15.6	5.7
Gibson	42.0		6.8	13.7	15.2	6.3
Greene	105.3		18.1	36.2	36.1	14.9
Knox	30.8		5.1	8.7	11.9	5.1
Martin	128.4		17.0	44.8	53.0	13.6
Parke	87.6		15.7	29.7	31.2	11.0
Pike	83.9		13.6	30.2	29.6	10.5
Posey	45.1		7.2	14.7	17.4	5.8
Putnam	76.5		14.1	22.3	29.4	10.7
Sullivan	64.7		10.0	23.0	23.1	8.6
Vanderburgh	24.7		4.8	7.3	9.0	3.6
Vermillion	34.7		5.4	11.8	12.7	4.8
Vigo	50.8		8.4	17.3	17.8	7.3
Total	860.4		141.0	287.2	317.6	114.6
Knobs Unit		, ,				
Brown	131.6		21.7	43.3	46.2	20.4
Clark	84.9		15.4	26.7	29.4	13.4
Crawford	119.3		20.7	36.7	39.4	22.5
Dubois	93.0		16.2	32.3	31.1	13.4
Floyd	34.5		6.4	14.0	10.5	3.6
Harrison	132.1		21.3	41.8	45.7	23.3
Jackson	120.6		17.2	36.2	44.5	22.7
Lawrence	125.3		20.6	41.7	43.1	19.9
Monroe	117.5		18.8	40.1	39.7	18.9
Morgan	86.7		13.5	26.2	30.9	16.1
Orange	129.1		20.2	39.8	44.8	24.3
0wen	107.5		18.2	40.8	35.9	12.6
Perry	152.5		24.0	47.5	52.4	28.6
Scott	43.0		7.2	13.3	15.0	7.5
Spencer	62.5		9.8	18.5	23.3	10.9
Warrick	81.4		13.1	24.8	28.8	14.7
Washington	119.6		22.3	48.2	37.1	12.0
Total	1,741.1		286.6	571.9	597.8	284.8
Jpland Flats Unit						20110
Dearborn	91.1		15.0	31.1	23.6	21.4
Fayette	33.5		5.6	11.9	8.3	7.7
Franklin	80.4		12.0	28.8	21.0	18.6
Jefferson	78.3		18.2	29.6	18.7	11.8
Jennings	87.6		15.1	31.0	21.3	20.2
Ohio	27.9		4.5	9.6	7.3	6.5
Ripley	75.7		16.5	27.8	19.6	11.8
Switzerland	75.2		16.4	27.3	18.5	13.0
Union	21.4		3.2	7.0	5.9	5.3
Total	571.1		106.5	204.1	144.2	116.3
			100.0	204.1	144.5	110.3

(Table 14 continued on next page)

(Table 14 continued)

	All	Site cla	ass (cubic	feet of growth	per acre	per year)
Unit and county	classes	165+	120-164	85-119	50-84	20-49
Northern Unit						
Adams	14.1		2.1	5.4	4.3	2.3
Allen	29.8		3.9	12.5	8.2	5.2
Bartholomew	44.8		6.6	17.2	13.9	7.1
Benton	1.5		0.3	0.5	0.5	0.2
Blackford	9.4		1.5	3.4	3.1	1.4
Boone	15.2		2.3	5.6	4.8	2.5
Carroll	18.4		2.8	6.9	5.7	3.0
Cass	24.2		3.3	9.9	7.0	4.0
Clinton	9.2		1.4	3.4	3.0	1.4
Decatur	24.1		3.9	8.9	7.6	3.7
De Kalb	27.3		3.8	10.6	8.1	4.8
Delaware	15.8		2.3	6.2	4.6	2.7
Elkhart	29.1		3.8	11.3	8.7	5.3
Fountain	36.6		5.3	14.5	10.8	6.0
Fulton	20.4		2.9	8.1	6.0	3.4
Grant	18.2		3.1	6.8	5.6	2.7
Hamilton	20.0		2.9	7.6	6.0	3.5
Hancock	11.8		1.8	4.6	3.5	1.9
Hendricks	17.7		2.4	6.9	5.4	3.0
Henry	20.6		2.9	7.8	6.5	3.4
Howard	8.6		1.3	3.4	2.4	1.5
Huntington	22.9		3.1	9.3	6.7	3.8
Jasper	27.0		3.6	10.7	8.0	4.7
Jay	24.0		3.7	8.9	7.7	3.7
Johnson	20.1		3.0	7.5	6.5	3.1
Kosciusko	33.0		5.2	12.4	10.4	5.0
La Grange	35.9		4.2	12.9	11.8	7.0
Lake	17.8		2.7	6.8	5.4	2.9
La Porte	41.4		5.5	15.6	12.8	7.5
Madison	13.0		2.0	5.1	3.9	2.0
Marion	0.9		0.1	0.3	0.4	0.1
Marshall	31.0		4.0	12.4	9.3	5.3
Miami	25.4		4.2	9.5	7.9	3.8
Montgomery	24.0		3.8	9.5	6.8	3.9
Newton	17.9		3.1	6.8	5.3	2.7
Noble	32.3		4.5	12.8	9.4	5.6
Porter	30.6		4.2	11.4	9.4	5.3
Pulaski	27.0		3.9	10.7	7.8	4.6
Randolph	19.7		3.1	7.2	6.4	3.0
Rush	12.4		1.7	5.1	3.5	2.1
	22.5		3.0	8.7	6.7	
St. Joseph Shelby	12.5		2.1	4.6	3.9	4.1
Starke	26.9		3.9	10.5	8.1	4.4
	31.5			12.1		
Steuben			4.4		9.4	5.6
Tippecanoe	22.6		3.4	9.1	6.4	3.7
Tipton	4.7		0.7	1.8	1.4	0.8
Wabash	24.0		3.3	9.0	7.6	4.1
Warren	23.8		3.6	9.1	7.2	3.9
Wayne	31.9		4.1	12.6	9.8	5.4
Wells	16.2		2.6	6.3	4.6	2.7
White	13.0		1.7	4.9	4.0	2.4
Whitley	20.5		2.6	8.2	6.2	3.5
Total	1,123.2		161.6	433.3	340.7	187.6
All counties	4,295.8		695.7	1,496.5	1,400.3	703.3

Table 15.--Area of timberland by county and stocking class of growing-stock trees, Indiana, 1986 (In thousand acres)

		S	tocking perc	ent of growin	g-stock trees	
	A11	Less than	16.7-	60.0-	100.0-	
Unit and county	classes	16.7	59.9	99.9	129.9	130.0+
Lower Wabash Unit						
Clay	44.3	0.1	4.2	23.2	15.2	1.6
Daviess	41.6	0.2	3.3	20.3	15.3	2.5
Gibson	42.0	0.2	3.5	21.5	14.6	2.2
Greene	105.3	0.2	8.2	54.3	37.2	5.4
Knox	30.8	0.2	3.4	16.2	9.5	1.5
Martin	128.4	0.1	9.0	59.1	53.9	6.3
Parke	87.6	0.1	5.3	44.5	34.0	3.7
Pike	83.9	0.1	4.9	42.0	32.8	4.1
Posey	45.1	0.2	3.4	21.9	17.3	2.3
Putnam	76.5	0.2	7.1	39.8	27.4	2.0
Sullivan	64.7	0.2	4.1	32.3	24.6	3.5
Vanderburgh	24.7	0.1	2.0	13.6	8.0	1.0
Vermillion	34.7	0.1	2.6	17.9	12.1	2.0
Vigo	50.8	0.1	3.8	26.3	18.0	2.6
Total	860.4	2.1	64.8	432.9	319.9	40.7
Knobs Unit						
Brown	131.6	0.3	6.1	53.4	61.4	10.4
Clark	84.9	0.4	5.7	33.7	37.7	7.4
Crawford	119.3	0.6	6.0	50.2	52.9	9.6
Dubois	93.0	0.5	6.2	37.9	41.5	6.9
Floyd	34.5	0.2	2.9	13.0	16.0	2.4
Harrison	132.1	0.6	8.4	54.6	60.1	8.4
Jackson	120.6	0.7	7.6	50.5	54.6	7.2
Lawrence	125.3	0.5	5.7	52.6	57.2	9.3
Monroe	117.5	0.4	6.5	49.8	53.2	7.6
Morgan	86.7	0.8	6.3	36.2	38.1	5.3
Orange	129.1	1.6	6.5	52.8	59.2	9.0
Owen	107.5	0.3	9.4	40.6	50.1	7.1
Perry	152.5	0.9	6.0	58.3	72.4	14.9
Scott	43.0	0.3	2.9	17.8	19.0	3.0
Spencer	62.5	0.5	4.6	25.7	27.7	4.0
Warrick	81.4	0.7	7.1	33.4	35.0	5.2
Washington	119.6	0.4	10.8	43.5	55.5	9.4
Total	1,741.1	9.7	108.7	704.0	791.6	127.1
Upland Flats Unit	1,741.1	9.7	100.7	704.0	/91.0	12/.1
Dearborn	91.1	0.9	19.6	42.3	23.4	4.9
Fayette	33.5	0.6	8.7	14.3	8.0	1.9
Franklin	80.4	1.2	19.5	36.4	18.8	4.5
Jefferson	78.3	0.8	13.7	36.9	23.6	3.3
Jennings	87.6	1.1	19.3	38.9	23.3	5.0
Ohio	27.9	0.3	6.2	12.8	7.0	1.6
Ripley	75.7	0.9	14.0	36.7	21.0	3.1
Switzerland	75.2	0.3	11.3	36.1	23.2	4.3
Union	21.4	0.4	5.3	9.7	4.9	1.1
Total	571.1	6.5	117.6	264.1	153.2	29.7

(Table 15 continued on next page)

(Table 15 continued)

		S	tocking per	cent of growin	g-stock trees	
	A11	Less than	16.7-	60.0-	100.0-	
Unit and county	classes	16.7	59.9	99.9	129.9	130.0+
Northern Unit						
Adams	14.1	0.3	2.8	7.0	3.5	0.5
Allen	29.8	0.5	8.3	14.4	5.7	0.9
Bartholomew	44.8	0.9	8.9	21.7	11.8	1.5
Benton	1.5		0.3	0.7	0.4	0.1
Blackford	9.4	0.2	1.7	4.5	2.7	0.3
Boone	15.2	0.4	3.2	7.2	4.0	0.4
Carroll	18.4	0.4	3.8	8.9	4.7	0.6
Cass	24.2	0.4	5.1	12.3	5.4	1.0
Clinton	9.2	0.4	1.8	4.3	2.6	0.3
Decatur	24.1	0.2	4.3	11.7	6.8	0.8
De Kalb	27.3	0.5	5.5	14.3	6.0	1.0
Delaware	15.8	0.2	3.5	8.1	3.5	0.5
Elkhart	29.1	1.0	6.4	14.3	6.4	1.0
Fountain	36.6	0.6	7.1	19.0	8.5	1.4
Fulton	20.4	0.4	4.3	10.3	4.6	0.8
Grant	18.2	0.3	3.2	9.2	4.9	0.6
Hamilton	20.0	0.5	4.0	10.2	4.6	0.7
Hancock	11.8	0.1	2.4	6.1	2.7	0.5
Hendricks	17.7	0.4	4.1	8.3	4.3	0.6
Henry	20.6	0.4	4.4	10.0	5.1	0.7
Howard	8.6	0.1	2.4	4.2	1.7	0.2
Huntington	22.9	0.3	4.9	11.8	5.1	0.8
Jasper	27.0	0.7	6.1	13.2	6.1	0.9
Jay	24.0	0.5	4.4	11.5	6.8	0.8
Johnson	20.1	0.5	4.0	9.4	5.6	0.6
Kosciusko	33.0	0.5	6.1	15.9	9.3	1.1
	35.9	0.9		17.8	8.0	
La Grange			8.1			1.1
Lake	17.8	0.4	3.4	9.0	4.4	0.6
La Porte	41.4	1.4	8.9	20.1	9.7	1.3
Madison	13.0	0.2	2.5	6.4	3.4	0.5
Marion	0.9		0.4	0.3	0.2	
Marshall	31.0	0.6	7.0	15.2	7.0	1.2
Miami	25.4	0.5	4.4	12.5	7.1	0.9
Montgomery	24.0	0.2	4.9	12.8	5.2	0.9
Newton	17.9	0.3	2.8	9.4	4.7	0.7
Noble	32.3	0.5	7.1	16.5	7.0	1.2
Porter	30.6	0.7	6.3	15.4	7.2	1.0
Pulaski	27.0	0.6	5.6	13.7	6.1	1.0
Randolph	19.7	0.4	3.6	9.4	5.7	0.6
Rush	12.4	0.1	3.5	5.9	2.5	0.4
St. Joseph	22.5	0.7	4.9	11.2	4.9	0.8
Shelby	12.5	0.7	2.2	6.1	3.6	0.4
Starke	26.9	0.6	5.5	13.3	6.5	1.0
Steuben	31.5	0.5	6.9	16.2	6.8	1.1
			4.9	11.8	4.8	0.9
Tippecanoe	22.6	0.2			1.0	
Tipton	4.7		1.4	2.2		0.1
Wabash	24.0	0.4	5.2	12.0	5.6	0.8
Warren	23.8	0.4	4.9	11.8	5.9	0.8
Wayne	31.9	0.6	6.9	15.9	7.3	1.2
Wells	16.2	0.2	3.2	8.5	3.7	0.6
White	13.0	0.3	3.0	6.6	2.7	0.4
Whitley	20.5	0.4	4.5	10.3	4.5	0.8
Total	1,123.2	22.2	235.0	558.8	268.3	38.9
All counties	4,295.8	40.5	526.1	1,959.8	1,533.0	236.4

Table 16.--Area of timberland by forest type, ownership class and Forest Survey Unit, Indiana, 1986

(In thousand acres)

					Ownershi	p class			
								Misc.	Misc.
Forest tune	A11	National	Misc.		County &	Forest		priv	priv.
Forest type	owners	forest	federal	State	municipal	industry	Farmer	corp.	indiv
All Units									
Jack-red-white pine	54.7	11.5		4.5			6.4	14.0	18.3
Shortleaf pine	23.9	14.8		3.5			1.9	1.6	2.1
Scotch-Virginia pine	70.6			4.0	-~		37.0	9.4	20.2
Oak-pine	104.2	3.4	2.5	1.9			50.4	6.3	39.7
Oak-hickory	1,370.8	99.7	70.0	92.6	8.3	12.5	451.4	111.4	524.9
Chestnut-scarlet oak	46.1	6.2		13.9			1.2		24.8
Sassafras-persimmon	19.8						6.7	2.1	11.0
Oak-gum	51.7			6.6			23.0	6.2	15.9
Lowland oak	30.9		~ ~				16.2	4.4	10.3
Elm-ash-soft maple	830.5	2.0	28.4	17.8	11.5		374.7	103.1	293.0
Cottonwood	18.4	~ ~	~ ~	2.1	2.3		2.8	8.8	2.4
Maple-beech	984.7	10.7	42.1	13.1	4.8	3.8	422.1	88.9	399.2
Cherry-ash-yellow-poplar	649.0	16.0	16.9	17.4	2.0		295.2	48.5	253.0
Nonstocked	40.5	1.7	2.7			2.1	14.9	2.4	16.7
All types	4,295.8	166.0	162.6	177.4	28.9	18.4	1,703.9	407.1	1,631.5
Lower Wabash									
Jack-red-white pine	9.9							9.9	
Shortleaf pine	3.7	0.5	+-	1.6				1.6	
Scotch-Virginia pine	17.3						8.6	5.4	3.3
Oak-pine	2.3							2.3	
Oak-hickory	296.1	4.5	40.4	2.0			101.7	25.5	122.0
Chestnut-scarlet oak					~ ~				122.0
Sassafras-persimmon	7.4						4.8		2.6
Oak-gum	8.1			4.3		~ ~		1.5	2.3
Lowland oak	8.3		~ -	~ ~			2.0	2.0	4.3
Elm-ash-soft maple	224.4	0.8	4.6	11.2	4.0		92.2	36.8	74.8
Cottonwood	6.7		~ ~	2.1	2.3			2.3	
Maple-beech	159.4	2.2	8.6	2.0			52.8	24.3	69.5
Cherry-ash-yellow-poplar	114.7	1.0	5.6	6.3	2.0		50.4	11.3	38.1
Nonstocked	2.1					2.1			
ill types	860.4	9.0	59.2	29.5	8.3	2.1	312.5	122.9	316.9
nobs									01017
Jack-red-white pine	29.8	11.5		4.5			3.6	4.1	6.1
Shortleaf pine	20.2	14.3		1.9			1.9	4.1	2.1
Scotch-Virginia pine	45.7		***	4.0			20.8	4.0	16.9
Oak-pine	54.2	3.4	2.5	1.9			25.7	1.9	18.8
Oak-hickory	689.2	95.2	20.1	80.6	3.8	9.7	177.9	50.9	251.0
Chestnut-scarlet oak	39.7	6.2		13.9			2//.3	50.5	19.6
Sassafras-persimmon	12.4		~-			~ ~	1.9	2.1	8.4
Oak-gum	25.6			2.3	~ ~		13.1	2.0	8.2
Lowland oak	2.1						2.1	2.0	8.2
Elm-ash-soft maple	202.6	1.2	10.7	4.2			66.5	31.7	88.3
Cottonwood	4.4						00.5	4.4	88.3
Maple-beech	402.2	8.5	22.6	10.1	2.1	3.8	127.7	38.7	188.7
Cherry-ash-yellow-poplar	203.3	15.0	6.1	5.9	2.1	3.0	73.3	14.8	
Nonstocked	9.7	1.7					/3.3	14.8	88.2 8.0
	1,741.1								0.0

(Table 16 continued on next page)

(Table 16 continued)

					Ownershi	p class			
Unit and forest type	All owners	National forest	Misc. federal	State	County &	Forest industry	Farmer	Misc. priv corp.	Misc. priv indiv.
Upland Flats Unit									
Jack-red-white pine	3.8					~~			3.8
Shortleaf pine									
Scotch-Virginia pine	2.0						2.0		~ ~
Oak-pine	45.6						22.6	2.1	20.9
Oak-hickory	116.1		4.7	4.8			47.7	8.9	50.0
Chestnut-scarlet oak	~ ~	~-							
Sassafras-persimmon									
Oak-gum	14.4						7.5	2.7	4.2
Lowland oak									
Elm-ash-soft maple	86.7		2.1				45.8	2.1	36.7
Cottonwood									
Maple-beech	145.2		4.0		2.7		67.3	4.1	67.1
Cherry-ash-yellow-poplar	150.8			2.8			76.7	6.6	64.7
Nonstocked	6.5		2.7				1.7		2.1
All types	571.1		13.5	7.6	2.7		271.3	26.5	249.5
Northern Unit									
Jack-red-white pine	11.2		~~				2.8		8.4
Shortleaf pine					~-				
Scotch-Virginia pine	5.6						5.6		
Oak-pine	2.1						2.1		
Oak-hickory	269.4		4.8	5.2	4.5	2.8	124.1	26.1	101.9
Chestnut-scarlet oak	6.4						1.2		5.2
Sassafras-persimmon									
Oak-gum	3.6	~ ~					2.4		1.2
Lowland oak	20.5		~ ~				12.1	2.4	6.0
Elm-ash-soft maple	316.8		11.0	2.4	7.5		170.2	32.5	93.2
Cottonwood	7.3					~ ~	2.8	2.1	2.4
Maple-beech	277.9		6.9	1.0			174.3	21.8	73.9
Cherry-ash-yellow-poplar	180.2		5.2	2.4			94.8	15.8	62.0
Nonstocked	22.2						13.2	2.4	6.6
All types	1,123.2		27.9	11.0	12.0	2.8	605.6	103.1	360.8

Table 17.--Area of timberland by ownership class and site class, and Forest Survey Unit, $$\operatorname{Indiana}$,\ 1986$

	A11	Site cl	ass (cubic	feet of growt	h per acre	per year
Unit and ownership class	classes	165+	120-164	85-119	50-84	20-49
All Units						
National forest	166.0		21.7	48.1	58.1	38.1
Miscellaneous federal	162.6		17.2	45.8	77.6	22.0
State	177.4		27.5	44.3	58.3	47.3
County and municipal	28.9			16.0	10.1	2.8
Forest industry	18.4		3.8	1.9	5.9	6.8
Farmer	1,703.9		294.1	605.3	531.3	273.2
Misc. private-corporation	407.1		70.0	139.1	138.6	59.4
Misc. private-individual	1,631.5		261.4	596.0	520.4	253.7
All owners	4,295.8		695.7	1,496.5	1,400.3	703.3
ower Wabash Unit						
National forest	9.0			2.7	6.3	
Miscellaneous federal	59.2		4.0	16.8	30.4	8.0
State	29.5		7.9	8.1	6.3	7.2
County and municipal	8.3			6.0	2.3	
Forest industry	2.1				2.1	
Farmer	312.5		39.9	104.5	126.6	41.5
Misc. private-corporation	122.9		32.1	37.7	34.3	18.8
Misc. private-individual	316.9		57.1	111.4	109.3	39.1
All owners	860.4		141.0	287.2	317.6	114.6
(nobs Unit						
National forest	157.0		21.7	45.4	51.8	38.1
Miscellaneous federal	62.0		8.3	17.8	29.2	6.7
State	129.3		14.4	30.4	47.2	37.3
County and municipal	5.9			2.1	3.8	
Forest industry	13.5		3.8	1.9	3.8	4.0
Farmer	514.5		100.3	170.4	170.3	73.5
Misc. private-corporation	154.6		27.0	48.5	60.0	19.1
Misc. private-individual	704.3		111.1	255.4	231.7	106.1
All owners	1,741.1		286.6	571.9	597.8	284.8
Joland Flats Unit						
National forest						
Miscellaneous federal	13.5			4.0	6.7	2.8
State	7.6		2.8	4.8		
County and municipal	2.7			2.7		
Forest industry						
Farmer	271.3		60.4	99.0	61.8	50.1
Misc. private-corporation	26.5		2.1	9.6	6.1	8.7
Misc. private-individual	249.5		41.2	84.0	69.6	54.7
All owners	571.1		106.5	204.1	144.2	116.3
Worthern Unit						
National forest						
Miscellaneous federal	27.9		4.9	7.2	11.3	4.5
State	11.0		2.4	1.0	4.8	2.8
County and municipal	12.0			5.2	4.0	2.8
Forest industry	2.8			3.2	4.0	2.8
Farmer	605.6		93.5	231.4	172.6	108.1
Misc. private-corporation	103.1		8.8	43.3	38.2	12.8
Misc. private-individual	360.8		52.0	145.2	109.8	53.8
All owners	1,123.2		161.6	433.3	340.7	187.6
VII OMIIGES	1,123.2		101.0	433.3	340.7	10/ •0

Table 18.--Area of privately owned timberland by ownership class, owner tenure, and size of holding, Indiana, 1986

					Size of	holding (acres)			
Ownership class	A1 1						101-	501-	2,501-	
and owner tenure class	sizes	1-4	5-10	11-20	21-50	51-100	500	2,500	5,000	5001+
Forest industry										
1-4 years	7.6						5.7			1.9
5-9 years										
10-19 years	4.0		2.1							1.9
20+ years	6.8						4.7			2.1
All classes	18.4		2.1				10.4			5.9
Farmer										
1-4 years	173.7	18.2	3.8	18.4	33.7	48.5	46.7	4.4		
5-9 years	327.7	14.4	9.9	65.5	83.2	69.3	80.6	4.8		
10-19 years	529.4	10.5	36.3	72.1	181.4	142.8	82.0	4.3		
20+ years	673.1	26.7	36.4	95.6	183.0	174.4	150.4	6.6		
All classes	1,703.9	69.8	86.4	251.6	481.3	435.0	359.7	20.1		
Misc. privcorporation										
1-4 years	71.9	2.1		2.8	8.5	8.9	30.3	11.2	3.5	4.6
5-9 years	97.6	6.2	2.4	6.3	9.5	11.2	31.4	14.8	7.2	8.6
10-19 years	118.6	2.4		7.1	8.1	14.0	24.4	33.4	3.7	25.5
20+ years	119.0	4.3	4.5	2.4	14.7	15.1	21.9	25.8	7.7	22.6
All classes	407.1	15.0	6.9	18.6	40.8	49.2	108.0	85.2	22.1	61.3
Misc. privindividual	-									
1-4 years	330.9	29.1	38.1	37.3	76.8	68.7	63.7	8.5		8.7
5-9 years	368.1	35.6	18.0	65.9	125.6	60.3	61.5	1.2		
10-19 years	493.9	50.0	34.4	67.9	115.1	126.5	89.9	5.9	4.2	
20+ years	438.6	27.7	27.0	58.8	117.4	105.6	93.6	6.2		2.3
All classes	1,631.5	142.4	117.5	229.9	434.9	361.1	308.7	21.8	4.2	11.0
All private owners										
1-4 years	584.1	49.4	41.9	58.5	119.0	126.1	146.4	24.1	3.5	15.2
5-9 years	793.4	56.2	30.3	137.7	218.3	140.8	173.5	20.8	7.2	8.6
10-19 years	1,145.9	62.9	72.8	147.1	304.6	283.3	196.3	43.6	7.9	27.4
20+ years	1,237.5	58.7	67.9	156.8	315.1	295.1	270.6	38.6	7.7	27.0
All classes	3,760.9	227.2	212.9	500.1	957.0	845.3	786.8	127.1	26.3	78.2

Table 19.--Area of timberland by ownership class and stocking class of growing-stock trees, and Forest Survey Unit, 1986

		Stoc		ent of grow	ing stock to	~ees
	A1 1	Less than	16.7-	60.0-	100.0-	
Unit and ownership class	classes	16.7	59.9	99.9	129.9	130.0+
All Units						
National forest	166.0	1.7	2.0	58.5	82.0	21.8
Miscellaneous federal	162.6	2.7	6.3	66.2	76.9	10.5
State	177.4		6.6	60.3	94.6	15.9
County and municipal	28.9		11.5	1.7	15.7	
Forest industry	18.4	2.1		6.8	9.5	
Farmer	1,703.9	14.9	266.3	811.0	526.7	85.0
Misc. private-corporation	407.1	2.4	48.2	176.8	157.1	22.6
Misc. private-individual	1,631.5	16.7	185.2	778.5	570.5	80.6
All owners	4,295.8	40.5	526.1	1,959.8	1,533.0	236.4
Lower Wabash Unit						
National forest	9.0		1.0	3.0	5.0	
Miscellaneous federal	59.2			17.0	40.2	2.0
State	29.5		4.2	15.0	10.3	
County and municipal	8.3	0 1	2.0		6.3	
Forest industry	2.1	2.1	26.7	160.0		17.5
Farmer Misc. private-corporation	312.5 122.9		36.7 4.3	169.8	88.5 54.3	17.5 5.9
Misc. private-corporation Misc. private-individual				58.4		
'	316.9		16.6	169.7	115.3	15.3
All owners	860.4	2.1	64.8	432.9	319.9	40.7
Knobs Unit	157.0	1 7	1 0	55.5	77.0	21 0
National forest Miscellaneous federal	157.0	1.7	1.0	55.5	77.0	21.8
State	62.0 129.3		2.5	33.7 38.4	20.1 80.5	5.7 10.4
County and municipal	5.9		1.7	30.4	4.2	10.4
Forest industry	13.5		1.7	4.0	9.5	
Farmer	514.5		48.8	213.0	221.3	31.4
Misc. private-corporation	154.6		18.7	62.1	59.8	14.0
Misc. private-individual	704.3	8.0	36.0	297.3	319.2	43.8
All owners	1.741.1	9.7	108.7	704.0	791.6	127.1
Upland Flats Unit	19/4101	3+1	100.7	704.0	731.0	16/01
National forest						
Miscellaneous federal	13.5	2.7	2.1	3.8	4.9	
State	7.6	2.07		2.1	71.5	5.5
County and municipal	2.7		2.7			
Forest industry						
Farmer	271.3	1.7	56.3	110.9	91.6	10.8
Misc. private-corporation	26.5		6.2	10.7	6.9	2.7
Misc. private-individual	249.5	2.1	50.3	136.6	49.8	10.7
All owners	571.1	6.5	117.6	264.1	153.2	29.7
Northern Unit						
National forest						
Miscellaneous federal	27.9		1.7	11.7	11.7	2.8
State	11.0		2.4	4.8	3.8	
County and municipal	12.0		5.1	1.7	5.2	
Forest industry	2.8			2.8		
Farmer	605.6	13.2	124.5	317.3	125.3	25.3
Misc. private-corporation	103.1	2.4	19.0	45.6	36.1	
Misc. private-individual	360.8	6.6	82.3	174.9	86.2	10.8
All owners	1,123.2	22.2	235.0	558.8	268.3	38.9

Table 20.--Area of timberland by forest type and stand-size class, and Forest Survey Unit, 1986

			Stand-s	ize class	
	A11			Sapling &	
Unit and forest type	stands	Sawtimber	Poletimber	seedling	Nonstocke
All Units					
Jack-red-white pine	54.7	22.3	18.3	14.1	
Shortleaf pine	23.9	7.6	14.5	1.8	
Scotch-Virginia pine	70.6	24.4	14.1	32.1	
Oak-pine	104.2	44.6	25.8	33.8	
Oak-hickory	1,370.8	975.9	189.8	205.1	
Chestnut-scarlet oak	46.1	46.1			
Sassafras-persimmon	19.8		4.2	15.6	
Oak-gum	51.7	29.7	4.6	17.4	
Lowland oak	30.9	25.3	3.6	2.0	
Elm-ash-soft maple	830.5	495.4	169.1	166.0	
Cottonwood	18.4	11.7	6.7		
Maple-beech	984.7	692.3	110.5	181.9	
Cherry-ash-yellow-poplar	649.0	394.7	112.3	142.0	
Nonstocked		394.7	112.3	142.0	40.5
	40.5				
All types	4,295.8	2,770.0	673.5	811.8	40.5
Lower Wabash Unit					
Jack-red-white pine	9.9	7.6	2.3	m -m	
Shortleaf pine	3.7		3.7		
Scotch-Virginia pine	17.3	7.4	3.1	6.8	
Oak-pine	2.3	2.3			
Oak-hickory	296.1	218.6	27.4	50.1	
Chestnut-scarlet oak					
Sassafras-persimmon	7.4			7.4	
Oak-gum	8.1	5.8	2.3		
Lowland oak	8.3	6.3		2.0	
Elm-ash-soft maple	224.4	132.5	36.1	55.8	
Cottonwood	6.7	2.3	4.4		
Maple-beech	159.4	113.1	20.5	25.8	
Cherry-ash-yellow-poplar	114.7	86.6	12.2	15.9	
Nonstocked	2.1		12.2		2.1
	~				
All types	860.4	582.5	112.0	163.8	2.1
Knobs Unit					
Jack-red-white pine	29.8	8.1	7.6	14.1	
Shortleaf pine	20.2	7.6	10.8	1.8	
Scotch-Virginia pine	45.7	14.2	8.2	23.3	
Oak-pine	54.2	25.3	13.3	15.6	
Oak-hickory	689.2	502.5	86.8	99.9	
Chestnut-scarlet oak	39.7	39.7			
Sassafras-persimmon	12.4		4.2	8.2	
Oa k-qum	25.6	16.7	2.3	6.6	
Lowland oak	2.1	2.1			
Elm-ash-soft maple	202.6	105.1	48.3	49.2	
Cottonwood	4.4	2.1	2.3	43.2	
Naple-beech	402.2	295.9	38.6	67.7	
Cherry-ash-yellow-poplar	203.3	129.4	31.6	42.3	
Nonstocked	9.7	129.4	21.0	42.3	9.7
All types	1,741.1	1,148.7	254.0	328.7	9.7

(Table 20 continued)

			Stand-s	ize class	
	A1 1			Sapling &	
Unit and forest type	stands	Sawtimber	Poletimber	seedling	Nonstocke
Upland Flats Unit					
Jack-red-white pine	3.8	3.8			
Shortleaf pine			~ ~		
Scotch-Virginia pine	2.0		** **	2.0	
Oak-pine	45.6	17.0	12.5	16.1	
Oak-hickory	116.1	70.9	17.4	27.8	
Chestnut-scarlet oak					
Sassafras-persimmon					
Oak-gum	14.4	4.8		9.6	
Lowland oak		~~			
Elm-ash-soft maple	86.7	44.4	21.8	20.5	
Cottonwood					
Maple-beech	145.2	83.1	16.9	45.2	
Cherry-ash-yellow-poplar	150.8	61.4	45.3	44.1	
Nonstocked	6.5				6.5
All types	571.1	285.4	113.9	165.3	6.5
Northern Unit					
Jack-red-white pine	11.2	2.8	8.4		
Shortleaf pine					
Scotch-Virginia pine	5.6	2.8	2.8		
Oak-pine	2.1			2.1	
Oak-hickory	269.4	183.9	58.2	27.3	
Chestnut-scarlet oak	6.4	6.4			
Sassafras-persimmon					
Oak-gum	3.6	2.4		1.2	
Lowland oak	20.5	16.9	3.6		
Elm-ash-soft maple	316.8	213.4	62.9	40.5	
Cottonwood	7.3	7.3			
Maple-beech	277.9	200.2	34.5	43.2	
Cherry-ash-yellow-poplar	180.2	117.3	23.2	39.7	
Nonstocked	22.2				22.2
All types	1,123.2	753.4	193.6	154.0	22.2

Table 21.--Area of timberland by ownership class and stand-volume class, and Forest Survey Unit, 1986

·		•		
		Stand-volume		ard feet $\frac{1}{}$)
	A11	Less than	1,500 to	
Unit and ownership class	classes	1,500	5,000	5,000+
All Units				
National forest	166.0	34.2	52.4	79.4
Miscellaneous federal	162.6	47.7	49.0	65.9
State	177.4	34.2	38.2	105.0
County and municipal	28.9	6.4	15.0	7.5
Forest industry	18.4	2.1	6.6	9.7
Farmer	1,703.9	552.7	563.0	588.2
Misc. private-corporation Misc. private-individual	407.1 1.631.5	143.4 527.7	131.6 507.7	132.1
				596.1
All owners	4,295.8	1,348.4	1,363.5	1,583.9
Lower Wabash Unit		1.0	0.5	7.6
National forest	9.0	1.0	0.5	7.5
Miscellaneous federal State	59.2 29.5	12.8 10.9	18.4 4.3	28.0
	8.3	2.0	4.3	14.3 2.3
County and municipal Forest industry	2.1	2.0	4.0	2.3
Farmer	312.5	88.9	112.2	111.4
Misc. private-corporation	122.9	40.7	49.7	32.5
Misc. private-individual	316.9	89.7	95.9	131.3
All owners	860.4	248.1	285.0	327.3
	800.4	240.1	203.0	327.3
Knobs Unit National forest	167.0	22.0	51.9	71.0
Miscellaneous federal	157.0 62.0	33.2 20.1	14.4	71.9 27.5
State	129.3	18.1	31.5	79.7
County and municipal	5.9	10.1	5.9	73.7
Forest industry	13.5		3.8	9.7
Farmer	514.5	147.4	165.4	201.7
Misc. private-corporation	154.6	52.2	37.7	64.7
Misc. private-individual	704.3	180.0	229.6	294.7
All owners	1,741.1	451.0	540.2	749.9
Upland Flats Unit				
National forest				
Miscellaneous federal	13.5	10.7		2.8
State	7.6			7.6
County and municipal	2.7	2.7		
Forest industry				
Farmer	271.3	121.4	62.3	87.6
Misc. private-corporation	26.5	15.3	2.1	9.1
Misc. private-individual	249.5	138.2	45.2	66.1
All owners	571.1	288.3	109.6	173.2
Northern Unit				
National forest				
Miscellaneous federal	27.9	4.1	16.2	7.6
State	11.0	5.2	2.4	3.4
County and municipal	12.0	1.7	5.1	5.2
Forest industry	2.8		2.8	
Farmer	605.6	195.0	223.1	187.5
Misc. private-corporation	103.1	35.2	42.1	25.8
Misc. private-individual	360.8	119.8	137.0	104.0
All owners	1,123.2	361.0	428.7	333.5

 $[\]frac{1}{2}$ International 1/4-inch rule.

Table 22.--Area of timberland by forest type, stand-size class, and ownership class, Indiana, 1986

(In thousand acres)

					Ownersh	ip class			
_								Misc.	Misc.
Forest type and	A1 1	National	Misc.	61.1	County &	Forest	-	priv	priv
stand-size class	owners	forest	federal	State	municipal	industry	Farmer	corp.	indiv.
Jack-red-white-pine									
Sawtimber	22.3	4.1		1.9			2.8	9.7	3.8
Poletimber Sapling & seedling	18.3 14.1	7.4		2.6			3.6	2.3 2.0	12.4
									2.1
All stands	54.7	11.5		4.5			6.4	14.0	18.3
Shortleaf pine	7.6	1 7		1 0			1.0		
Sawtimber Poletimber	7.6 14.5	1.7 11.3		1.9 1.6			1.9	1.6	2.1
Sapling & seedling	1.8	1.8		1.0				1.0	
All stands	23.9	14.8		3.5			1.9	1.6	2.1
	23.9	14.0		3.5			1.9	1.0	4.1
Scotch-Virginia pine Sawtimber	24.4			4.0			9.7	4.2	6.5
Poletimber	14.1			4.0			6.8	3.1	4.2
Sapling & seedling	32.1						20.5	2.1	9.5
All stands	70.6			4.0			37.0	9.4	20.2
Oak-pine	70.0			7.0			37.0	3.4	20.2
Sawtimber	44.6	3.4		1.9			20.6	4.2	14.5
Poletimber	25.8		2.5				12.1		11.2
Sapling & seedling	33.8						17.7	2.1	14.0
All stands	104.2	3.4	2.5	1.9		*=	50.4	6.3	39.7
Oak-hickory									
Sawtimber	975.9	73.4	53.5	76.4	6.6	10.6	316.7	79.7	359.0
Poletimber	189.8	17.3	8.5	9.2		1.9	69.0	10.1	73.8
Sapling & seedling	205.1	9.0	8.0	7.0	1.7		65.7	21.6	92.1
All stands	1,370.8	99.7	70.0	92.6	8.3	12.5	451.4	111.4	524.9
Chestnut-scarlet oak									
Sawtimber	46.1	6.2		13.9			1.2		24.8
Poletimber									
Sapling & seedling									
All stands	46.1	6.2		13.9			1.2		24.8
Sassafras-persimmon									
Sawtimber									
Poletimber	4.2								4.2
Sapling & seedling	15.6						6.7	2.1	6.8
All stands	19.8						6.7	2.1	11.0
Oak-gum									
Sawtimber	29.7			4.3			17.8	1.5	6.1
Poletimber	4.6			2.3					2.3
Sapling & seedling	17.4				***		5.2	4.7	7.5
All stands	51.7			6.6			23.0	6.2	15.9

(Table 22 continued on next page)

(Table 22 continued)

					Ownersh	ip class			
Forest type and stand-size class	All owners	National forest	Misc. federal	State	County & municipal	Forest industry	Farmer	Misc. priv corp.	Misc. priv indiv.
Lowland oak									
Sawtimber	25.3						13.8	4.4	7.1
Poletimber	3.6						2.4		1.2
Sapling & seedling	2.0								2.0
All stands	30.9						16.2	4.4	10.3
Elm-ash-soft maple									
Sawtimber	495.4	1.2	16.0	8.2	9.5		258.2	42.7	159.6
Poletimber	169.1		6.0	6.8	**		67.6	28.9	59.8
Sapling & seedling	166.0	8.0	6.4	2.8	2.0		48.9	31.5	73.6
All stands	830.5	2.0	28.4	17.8	11.5		374.7	103.1	293.0
Cottonwood									
Sawtimber	11.7				2.3		2.8	4.2	2.4
Poletimber	6.7			2.1				4.6	
Sapling & seedling									
All stands	18.4			2.1	2.3		2.8	8.8	2.4
Maple-beech									
Sawtimber	692.3	10.2	22.1	11.2		3.8	302.7	62.4	279.9
Poletimber	110.5		6.4	1.9	4.8		48.9	6.4	42.1
Sapling & seedling	181.9	0.5	13.6				70.5	20.1	77.2
All stands	984.7	10.7	42.1	13.1	4.8	3.8	422.1	88.9	399.2
Cherry-ash-yellow-poplar									
Sawtimber	394.7	5.6	11.8	17.4	2.0		184.1	28.7	145.1
Poletimber	112.3	3.2	5.1				47.0	11.3	45.7
Sapling & seedling	142.0	7.2					64.1	8.5	62.2
All stands	649.0	16.0	16.9	17.4	2.0		295.2	48.5	253.0
Nonstocked	40.5	1.7	2.7			2.1	14.9	2.4	16.7
All types									
Sawtimber	2,770.0	105.8	103.4	141.1	20.4	14.4	1,132.3	241.7	1,010.9
Poletimber	673.5	31.8	28.5	23.9	4.8	1.9	257.4	68.3	256.9
Sapling & seedling	811.8	26.7	28.0	12.4	3.7		299.3	94.7	347.0
Nonstocked	40.5	1.7	2.7			2.1	14.9	2.4	16.7
All stands	4,295.8	166.0	162.6	177.4	28.9	18.4	1,703.9	407.1	1,631.5

Table 23.--Area of timberland by forest type, stand-size class, and site class, Indiana, 1986
(In thousand acres)

Forest type and	A1 I	Site cl	ass (cubic	feet of growt	h per acre	per year)
stand-size class	classes	165+	120-164	85-119	50-84	20-49
Jack-red-white pine						
Sawtimber	22.3		22.3			
Poletimber	18.3		10.4	7.9		
Sapling & seedling	14.1		14.1			
All stands	54.7		46.8	7.9		
Shortleaf pine						
Sawtimber	7.6		2.8	2.3	2.5	
Poletimber	14.5		3.2	11.3		
Sapling & seedling	1.8					1.8
All stands	23.9		6.0	13.6	2.5	1.8
Scotch-Virginia pine						1.0
Sawtimber	24.4		10.4	9.4	4.6	
Poletimber	14.1		7.9	3.4	3.9	2.3
Sapling & seedling	32.1		6.3	6.5	13.3	6.0
All stands	70.6		24.6	15.9	21.8	8.3
Oak-pine						0.3
Sawtimber	44.6	***	6.4	19.4	15.0	3.8
Poletimber	25.8			7.8	18.0	3.0
Sapliny & seedling	33.8		2.1	3.8	17.6	10.3
All stands	104.2		8.5	31.0	50.6	14.1
Oak-hickory					30.0	14.1
Sawtimber	975.9			225.9	566.3	183.7
Poletimber	189.8			43.6	103.5	42.7
Sapling & seedling	205.1			38.3	105.6	61.2
All stands	1,370.8			307.8	775.4	287.6
Chestnut-scarlet oak					773.4	207.0
Sawtimber	46.1			2.8	29.4	13.9
Poletimber						13.9
Sapling & seedling						
All stands	46.1			2.8	29.4	13.9
Sassafras-persimmon			*			13.3
Sawtimber		48.48				
Poletimber	4.2			4.2		
Sapliny & seedliny	15.6			4.7	8.3	2.6
All stands	19.8			8.9	8.3	2.6
Oak-gum						
Sawtimber	29.7			10.1	8.7	10.9
Poletimber	4.6			10.1	2.3	2.3
Sapling & seedling	17.4				4.5	12.9
All stands	51.7			10.1	15.5	
	71./			10.1	12.2	26.1

10.1 15.5 26.1 (Table 23 continued on next page)

(Table 23 continued)

Forest type and	A1 1	Site cl	ass (cubic	feet of growth	per acre	per year)
stand-size class	classes	165+	120-164	85-119	50-84	20-49
Lowland oak						
Sawtimber	25.3			7.1	11.3	6.9
Poletimber	3.6				1.2	2.4
Sapling & seedling	2.0					2.0
All stands	30.9			7.1	12.5	11.3
Elm-ash-soft maple						
Sawtimber	495.4			200.1	207.6	87.7
Poletimber	169.1			66.3	53.5	49.3
Sapling & seedling	166.0			38.6	40.4	87.0
All stands	830.5			305.0	301.5	224.0
Cottonwood						
Sawtimber	11.7			2.8	6.8	2.1
Poletimber	6.7					6.7
Sapling & seedling						
All stands	18.4			2.8	6.8	8.8
Maple-beech						
Sawtimber	692.3		259.5	355.0	54.9	22.9
Poletimber	110.5		29.7	62.2	13.8	4.8
Sapling & seedling	181.9		43.1	89.4	28.9	20.5
All stands	984.7		332.3	506.6	97.6	48.2
Cherry-ash-yellow-poplar						
Sawtimber	394.7		218.8	143.1	24.9	7.9
Poletimber	112.3		32.3	61.7	7.6	10.7
Sapling & seedling	142.0		26.4	68.6	31.8	15.2
All stands	649.0		277.5	273.4	64.3	33.8
Nonstocked	40.5			3.6	14.1	22.8
All types						
Sawtimber	2,770.0		520.2	978.0	932.0	339.8
Poletimber	673.5		83.5	265.0	203.8	121.2
Sapling & seedling	811.8		92.0	249.9	250.4	219.5
Nonstocked	40.5			3.6	14.1	22.8
All stands	4,295.8		695.7	1,496.5	1,400.3	703.3

(In thousand acres)

Table 24.--Area of timberland by forest type and stand-age class, Indiana, 1986

	A						5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	220 2 220	2007					
Forest type	ages	1-10	11-20	21-30	31-40	41-50	51-60		71-80	81-90	91-100	101-120	121-140	141+
All Units												22.	777	747
Jack-red-white pine	54.7	11.5	5.4	16.8	18.2	2,8	!	i						
Shortleaf pine	23.9	1.8	3.2) !	13.0	0 0	0 0			*	;	;	!	B
Scotch-Virginia pine	70.6	11.4	20.6	5 7	17.0	0.0	0 0	1 5	!	!	1	;	;	!
Oak-pine	104 2	15.4	21.4	, 4	7.0	10.0	0.7	۲. د .	1 4	!	;	!	!	1
Dak-hickory	370 0	100	100	101	13.6	10.0	0.00	1.9	6.5	;	1.9	:	;	1
Chartent-crawlot out	4,370.0	£0.701	70.7	1.00	71.9	133.6	202.8	186.6	172.8	150.2	85.9	80.5	20.1	4.5
Cacca fraction of	- C	,	! [1	1.2	i	1.9	6.7	3.8	13.7	8.0	1.9	5.9	1
Out and the second of the seco	1 X . 0	20.0	0.0	1	*	1	2.3	1	;	8	;	;	;	;
Od K-gum	21./	4.5	o. o.	;	2.3	13.3	4.1	5.5	1	4.3	2.3	2.5		1
Lowland oak	30.9	2.0	!	1.2	2.4	1	5,1	8	8.9	2.4		2	1	
Elm-ash-soft maple	830.5	93.1	0.06	6.66	120.9	138.3	98.7	71.6	67 1	30.4	0	, ,	; ;	! ?
Cottonwood	18.4	1	2.3	7.2	1	2.4	, ,	7.0	7.0	30.4	0.0	١.3	7.7	7.4
Maple-beech	984.7	80.7	106.3	28.0	73.0	110 0	15.4 5	114 7	100	! ?		; ;	1 ;	!
Cherry-ash-yellow-poplar	649.0	53.2	03.00	70.0	9 40	143.3	0000	7.411	103.3	91.4	30.0	45.5	6.5	m m
Nonstocked	40.5	40.5	2 1	6 1	0.06	146.3	20.00	000	6.87	10.2	4.7	}	:	1
All types	4.295.8	435.8	458.5	330.2	A 25 B	573 0	2 223	4 024		- 000		-		
Lower Wabach Ilnit				1	0.000	0.00	2000	400+	393.4	302.b	148.1	13/./	34.6	10.2
Jack-red-white nine	o			c										
Shortleaf pine		1	,	6.3	0 0	!	ł	:	;		;	8	1	ŀ
Scotch-Virginia nine	17.5	, ,	2.6	; ;	o .	1;	! (;	;	!	;	;	1	!
Oak-pine	2,0	7.6) ° °	D . C	1.5	4.0	8.2	!	;	!	;	!	1	;
Oak-hickory	206 1	22 2	32 66	2 4 4	! 5	1 5	1 6	1 1	:	1	!	;	1	i
Chestnut-scarlet oak	1.067	53.5	6.22	7.41	13.2	30.5	58.0	37.2	46.2	33.9	6.8	10.3	1	;
Sacrafrachorsimmon		1 0	! "	;	:	1	*	:	1	!	1	;	;	1
Dakadim		0.2	0	:	1	1 ;	!	1	1	;	!	;	;	į
Jed bard oak	000	! ?	!	ı	:	4.3	;	1.5	1	;	2.3	;	;	1
Flanach-coff manie	2.400	0.4	1 3	1 3	1	*	2.3	2.0	2.0	:	;	;	;	1
Cottonwood	4.422	18.3	44.1	24.6	31.4	41.2	33.7	11.4	13.1	9.9	;	;	;	1
Manierhoorh	150.4	:	:	4.4	1	1	2.3	;	*	;	;	1	1 1	;
Cherry-ash-vellow-nonlar	118.4	14.0	20.0	17.3	6.7	27.6	28.8	15.3	18.3	8.6	6.2	2.0	2.0	;
Nonstocked	77.7	0°2	6.81	8.	20.2	31.7	8.0	13.6	8.0	4.0	;	1	;	!
All types	060 4	7.09	107	7.	- 0				:	;	1	;	8 6	1
Froh Int	0000	00.3	10/ .3	42.4	82.3	139.9	135.9	81.0	87.6	53.1	15.3	12.3	2.0	1
The second secon	0	:	,											
Chortlest pine	20.00	11.5	5.6	11.7	4.0	1	:	;	;	;	!	;	1	1
Scotch-Virotata pine	20.7	ο Σ	! :	1 ;	13.3	2.8	2.3	1	;	;	;	1	;	1
Osk-ping	1.04	× × ×	14.9	4.1	10.2	6.3	!	1.9	1	!	!	!	;	;
Oak-bickory	24.2	9.7	9,0	6.4	4.0	16.6	5.9	1.9	3.8	1	;	;	!	;
Chartnut_cramlet oak	2.600	4/ 00	57.3	16.0	36.2	2.99	102.0	92.6	82.9	94.2	42.1	44.2	7.3	2.1
Caccafrac, nore immor	7.60	1 6	1 :	1	1	ŧ	1.9	6.9	3.8	11.3	8.0	1.9	5.9	-
Cak-oum	16.4	7.8	 	;	1	1	2.3	1	;	1	;	;	;	ļ
lowland oak	23.0	7.7	4·	;	2.3	4.2	4.1	4.0	;	1.9	;	2.5	;	;
Flanch-coff man b	1.7	;	1 6	;	1	1	;	2.1	ŧ	;	;	1	;	!
Cottonwood	9.707	30.0	2.57	19.5	29.1	27.5	21.4	24.6	14.7	6.5	1.7	2.1	:	!
Manle-heerh	A	20 7	2.3	17	: 3	;	1	2.1	1	1	;	;	1	!
Cherry-ach-vellow-nonlaw	2020	32.7	39. ₹	8.7	38.8	26.8	79.6	49.3	46.0	45.3	18.0	17.9	;	1
Nonstocked	6.203	2.5	23.0	21.0	37.8	49.5	23.8	13.9	9,3	3.8	1.9	!	;	;
All types	1 741 1	130 4	170 0				0 0					1	1	1
	7 3 7 4 7 5 4	1 / A . 4	1/3.8	8/ • 1	1/5./	200.4	243	202 3	160 5	162 0	7 17			

(Table 24 continued)

	All						Stand-a	stand-age class	(years)					
Forest type	ages	1-10	11-20	21-30	31-40	41-50	51-60	61-70	71-80	81-90	91-100	101-120	121-140	141+
Upland Flats Unit														
Jack-red-white pine	3.8	į	;	;	3.8	į	;	;	1	;	1	;	;	;
Shortleaf pine	;	1	;	;	1	;	i	;	;	;	:	;	;	;
Scotch-Virginia pine	2.0	1	2.0	:	;	;	1	;	;	;	;	;	1	;
Oak-pine	45.6	7.8	11.3	6.7	15.2	1	:	;	2.7	1	1.9	;	;	;
Oak-hickory	116.1	15.7	10.2	4.6	10.2	15.6	7.0	18.6	15.3	6.5	7.7	4.7	;	;
Chestnut-scarlet oak	;	;	1	;	1	;	ì	;	;	1	}	1	;	;
Sassafras-persimmon	;	;	;	!	;	;	;	;	1	;	;	;	;	;
Oa k-gum	14.4	4.2	5.4	;	1	4.8	:	;	;	:	;	;	;	:
Lowland oak	;	;	,	;	1	:	;	:	:	;	;	;	;	:
Elm-ash-soft maple	86.7	14.5	0.9	11.4	12.6	14.6	9.0	;	7.5	6.9	2.1	1	2.1	;
Cottonwood	!	ŀ	•	1	1	;	1	;	1	;	:	1	1	;
Maple-beech	145.2	16.0	27.8	7.5	13.5	6.7	22.4	13.9	12.5	17.9	;	7.0	:	;
Cherry-ash-yellow-poplar	150.8	17.9	56.6	20.8	12.2	27.0	23.0	21.3	2.0	;	;	;	;	;
Nonstocked	6.5	6.5	1	-	1	1	;	1	1	;	;	;	:	:
All types	571.1	82.6	89.3	51.0	67.5	68.7	61.4	53.8	40.0	31.3	11.7	11.7	2.1	:
Northern Unit														
Jack-red-white pine	11.2	:	2.8	2.8	2.8	2.8	1	;	8 8	;	;	;	;	;
Shortleaf pine	;	;	ţ	;	;	;	1	;	;	;	;	;	;	:
Scotch-Virginia pine	5.6	;	1	;	5.6	1	;	;	;	!	;	;	;	;
Oak-pine	2.1	1	2.1	;	1	:	;	;	;	1	;	;	;	;
Oak-hickory	269.4	21.3	13.9	20.3	12.3	20.8	35.8	35.2	28.4	15.6	29.3	21.3	12.8	2.4
Chestnut-scarlet oak	6.4	;	;	;	1.2	;	;	2.8	;	2.4	1	;	:	:
Sassafras-persimmon	;	ļ	;	;	1	1	;	;	!	;	;	;	;	;
Oak-gum	3.6	1.2	1	;	:	;	;	;	1	2.4	;	;	;	;
Lowland oak	20.5	;	1	1.2	2.4	1	2.8	4.8	6.9	2.4	;	}	;	;
Elm-ash-soft maple	316.8	29.7	14.7	44.7	47.8	55.0	34.6	35.6	31.8	10.4	4.9	5.2	;	2.4
Cottonwood	7.3	!	;	2.8	1 1	2.4	1	;	2.1	1	1	!	;	;
Maple-beech	277.9	17.1	28.9	24.5	12.8	49.8	23.7	36.2	26.5	19.6	12.4	18.6	4.5	3,3
Cherry-ash-yellow-poplar	180.2	14.0	25.7	20.4	25.4	34.1	29.1	16.7	9.6	2.4	2.8	1	;	:
Nonstocked	22.2	22.2	1	;	:	;		-	1	;	;	1	1	;
All types	1,123.2	105.5	88.1	116.7	110.3	164.9	126.0	131.3	105.3	55.2	49.4	45.1	17.3	8.1

Table 25.--Area of timberland by forest type, site-index class, and Forest Survey Unit, Indiana, 1986

(In thousand acres)

	A11				Site-in	dex class	(feet)			
Unit and forest type	classes	11-20	21-30	31-40	41-50	51-60	61-70	71-80	81-90	91+
All Units										
Jack-red-white pine	54.7							5.1	2.8	46.8
Shortleaf pine	23.9					1.8	0.4	4.0	14.1	3.6
Scotch-Virginia pine	70.6			6.3		3.6	15.6	14.4	16.9	13.8
Oak-pine	104.2			2.6	5.5		15.5	33.3	17.9	29.4
Oak-hickory	1,370.8			4.7	34.8	125.0	296.2	366.8	338.0	205.3
Chestnut-scarlet oak	46.1				2.1	4.0	13.7	21.1	5.2	
Sassafras-persimmon	19.8						4.7	6.2	2.1	6.8
Oak-gum	51.7				1.2	2.7	19.5	11.9	6.3	. 10.1
Lowland oak	30.9					6.9		6.5	10.4	7.1
Elm-ash-soft maple	830.5			2.7	13.6	41.5	108.6	167.6	191.5	305.0
Cottonwood	18.4					4.2	4.6		6.8	2.8
Maple-beech	984.7				6.1	42.1	97.6	162.7	254.2	422.0
Cherry-ash-yellow-popla	r 649.0				2.8	31.0	64.3	76.1	150.2	324.6
Nonstocked	40.5			3.8	3.8	11.9	6.2	6.7	5.7	2.4
All types	4,295.8			20.1	69.9	274.7	646.9	882.4	1,022.1	1,379.7
Lower Wabash Unit										
Jack-red-white pine	9.9	+-						2.3		7.6
Shortleaf pine	3.7								0.5	3.2
Scotch-Virginia pine	17.3					1.6	5.2	4.4	2.3	3.8
Oak-pine	2.3		-							2.3
Oak-hickory	296.1			2.3		16.2	54.2	85.2	89.1	49.1
Chestnut-scarlet oak										
Sassafras-persimmon	7.4	~ ~					2.6	2.2		2.6
Oak-gum	8.1						3.8		2.3	2.0
Lowland oak	8.3			~ ~				2.0	4.0	2.3
Elm-ash-soft maple	224.4				4.8	12.4	28.8	27.1	56.3	95.0
Cottonwood	6.7					2.1	2.3		2.3	-
Maple-beech	159.4					10.0	16.1	19.5	35.7	78.1
Cherry-ash-yellow-popla	r 114.7		~~			4.4	9.6	7.8	23.2	69.7
Nonstocked	2.1								2.1	-
All types	860.4			2.3	4.8	46.7	122.6	150.5	217.8	315.7
Knobs Unit										
Jack-red-white pine	29.8			***						29.8
Shortleaf pine	20.2					1.8	0.4	4.0	13.6	0.4
Scotch-Virginia pine	45.7			4.3		2.0	10.4	7.2	14.6	7.2
Oak-pine	54.2			2.6			7.6	24.0	8.3	11.7
Oak-hickory	689.2		~-		22.1	73.9	157.1	190.7	173.1	72.3
Chestnut-scarlet oak	39.7				2.1	4.0	13.7	19.9		
Sassafras-persimmon	12.4						2.1	4.0	2.1	4.2
Oak-gum	25.6						8.8	6.8	1.9	8.1
Lowland oak	2.1	***				2.1				
Elm-ash-soft maple	202.6				6.4	4.5	15.6	40.5	43.3	92.3
Cottonwood	4.4						2.3		2.1	
Maple-beech	402.2				4.0	12.1	30.9	74.6	113.8	166.8
Cherry-ash-yellow-popla						4.2	18.4	19.4	36.5	124.8
Nonstocked	9.7	~-		3.8		2.1	3.8			

(Table 25 continued on next page)

(Table 25 continued)

	A11				Site-in	dex class	(feet)			
Unit and forest type	classes	11-20	21-30	31-40	41-50	51-60	61-70	71-80	81-90	91+
Upland Flats Unit										·
Jack-red-white pine	3.8									3.8
Shortleaf pine										
Scotch-Virginia pine	2.0			2.0						
Oak-pine	45.6				5.5		7.9	9.3	9.6	13.3
Oak-hickory	116.1				0.5	12.2	20.7	25.5	21.1	36.1
Chestnut-scarlet oak										
Sassafras-persimmon										
Oak-gum	14.4					2.7	6.9	2.7	2.1	
Lowland oak										
Elm-ash-soft maple	86.7			2.7		12.8	20.5	22.1	14.0	14.6
Cottonwood										
Maple-beech	145.2				2.1	6.2	23.2	13.4	37.4	62.9
Cherry-ash-yellow-poplar	150.8					19.6	16.5	20.5	48.7	45.5
Nonstocked	6.5				3.8			2.7		
All types	571.1			4.7	11.9	53.5	95.7	96.2	132.9	176.2
Northern Unit		-								
Jack-red-white pine	11.2			~-				2.8	2.8	5.6
Shortleaf pine										
Scotch-Virginia pine	5.6							2.8		2.8
Oak-pine	2.1		~ ~		~-					2.1
Oak-hickory	269.4			2.4	12.2	22.7	64.2	65.4	54.7	47.8
Chestnut-scarlet oak	6.4							1.2	5.2	
Sassafras-persimmon										
Oak-gum	3.6				1.2			2.4		
Lowland oak	20.5					4.8		4.5	6.4	4.8
Elm-ash-soft maple	316.8				2.4	11.8	43.7	77.9	77.9	103.1
Cottonwood	7.3					2.1			2.4	2.8
Maple-beech	277.9					13.8	27.4	55.2	67.3	114.2
Cherry-ash-yellow-poplar					2.8	2.8	19.8	28.4	41.8	84.6
Nonstocked	22.2					9.8	2.4	4.0	3.6	2.4
All types	1,123.2			2.4	18.6	67.8	157.5	244.6	262.1	370.2

Table 26.--Area of timberland by forest type, stand-size class, and basal-area class, Indiana, 1986

Fig. 22.2 Fig.	ctand-cize class	732567	0.10	11-20	21-30	31-40	41-50	51-60	61-70	71-80	1-60 61-70 71-80 81-90	91-100	101-120	121-150	151-180	181+
The control of the	Jack-red-white pine															
Stands 18.5 2.6 2.6 2.6 2.6 2.6 1.5 2.1 2.8 Stands 18.5 11.5 2.6 1.5 2.6 6.4 2.8 13.5 2.1 11.5 Stands 18.5 11.5 2.6 1.5 2.6 6.4 2.8 13.5 2.1 11.5 Stands 18.5 11.5 2.8 1.5 2.6 1.5 2.8 1.5 Stands 18.5 11.5 2.8 1.5 2.8 1.5 2.8 1.5 Stands 18.5 1.8 1.8 2.1 2.1 2.1 2.1 2.1 Stands 18.5 1.8 2.1 2.2 2.1 2.1 2.1 2.1 2.1 Stands 19.5 1.8 2.1 2.2 2.1 2.1 2.1 2.1 2.1 Stands 19.5 1.8 2.1 2.1 2.1 2.1 2.1 2.1 2.1 Stands 19.5 2.5 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 Stands 19.5 1.8 2.1 2.1 2.1 2.1 2.1 2.1 2.1 Stands 19.5 2.5 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 Stands 19.5 1.8 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 Stands 19.5 1.8 2.1 2.1 2.1 2.1 2.1 2.1 2.1 Stands 19.5 1.8 2.1 2.1 2.1 2.1 2.1 2.1 2.1 Stands 19.5 1.5 2.1 2.1 2.1 2.1 2.1 2.1 2.1 Stands 19.5 1.5 2.1 2.1 2.1 2.1 2.1 2.1 2.1 Stands 19.5 1.5 2.1 2.1 2.1 2.1 2.1 2.1 2.1 Stands 19.5 1.5 2.1 2.1 2.1 2.1 2.1 2.1 2.1 Stands 19.5 1.5 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 Stands 19.5 1.5 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 Stands 19.5 1.5 2.1	Sawtimber	22.3	;	1	1	1	1.5	;	;	;	4.1	;	8.0	;	8.7	;
A grands gived in give seed in give give give give give give give give	Poletimber	18,3	;	ì	1	2.8	1	;	1	1	2,3	2.8	5,5	2.1	2.8	1
stends 54.7 11.5 2.8 1.5 2.6 - 6.4 2.8 13.5 2.1 11.5 aff prine 7.6 - - 0.5 2.3 - 2.9 1.9 - mast prine 7.6 - - - - - - 2.9 1.9 - stands 23.9 - - - - 2.1 2.3 1.6 1.9 - - stands 23.9 - - - 2.1 2.3 1.6 1.9 - - stands 25.8 -<	Sapling & seedling	14.1	6	11.5	i i	t	;	;	2.6	;	;	}	1	;	1	;
The part of the control of the contr	All stands	54.7	1	11.5	1	2.8	1.5	:	2.6	:	6.4	2.8	13.5	2.1	11.5	:
1, 6	Shortleaf pine															
Seeding 14.5	Sawtimber	7.6	1	1	;	;	;	l D	}	0.5	2.3	;	2.9	1.9	;	;
stands 1.8 1.8 1.8 1.8	Poletimber	14.5	;	;	;	;	;	;	;	1.6		1.6	11.3	; ;	1	1
Virginia pine 24.4	Sapling & seedling	1.8	1	;	:	;	1.8	1	1	1	1	;	;	;	;	;
The property of the property	All stands	23.9	:		:		1.8	i	:	2.1	2,3	1.6	14.2	1.9	1	1
mber 24,4																
The property The	Sawtimber	24.4	i	1	!	1	1	ì	1		7.7	!	10.8	5.9	1	•
stands 32.1 4.6 1.8 2.1 5.4 4.6 3.3 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 8.5 2.1 1.9 1.9 1.0 1.0 1.0 3.0 4.1 2.1 4.4 3.8 2.0 9.4 1.0 <th< td=""><td>Poletimber</td><td>14.1</td><td>;</td><td>;</td><td>ř</td><td>1</td><td>2.3</td><td>1</td><td>}</td><td>3.9</td><td>1.7</td><td>1.9</td><td>1.5</td><td>:</td><td>2.8</td><td>:</td></th<>	Poletimber	14.1	;	;	ř	1	2.3	1	}	3.9	1.7	1.9	1.5	:	2.8	:
transfer (44.6) 4.6 1.8 2.1 2.3 5.4 4.6 7.2 9.4 1.9 14.3 5.9 2.8 be reper miner (42.6) 4.6 1.8 2.1 2.9 3.9 4.1 2.3 3.9 1.9 3.1 3.6 2.9 transfer (32.8)	Sapling & seedling	32.1	ŀ	4.6	1,8	2,1	1	5.4	4.6	3,3	1	!	2.0	:	:	8.3
stands 44.6 1.9 3.9 4.1 2.3 13.9 1.9 13.0 3.6 3.8 3.8 3.8 3.8 3.8	All stands	70.6	:	4.6	1.8	2.1	2.3	5.4	4.6	7.2	9.4	1.9	14.3	5.9	2.8	8.3
44.6	Oak-pine															
ng & seedling 25.8	Sawtimber	44.6	i	1	1	1	1.9	3.9	4.1	2.3	13.9	1.9	13.0	3.6	1	-
stands 104.2 2.1 1.8 7.8 2.6 6.1 4.3 5.2 3.9	Poletimber	25.8	!	;	;	:	-	2.0	5.0	8.5	2.1	1	4.4	3.8	1	1
stands 104.2 2.1 1.8 7.8 4.5 12.0 13.4 16.0 19.9 17.4 7.4 kery kery gy5.9 2.1 2.2 4.5 21.7 54.1 42.0 106.5 203.9 130.9 292.9 106.0 8.2 mber ng & seedling 205.1 9.4 27.8 26.0 17.6 26.9 47.2 24.2 10.7 11.2 2.0 stands 1,370.8 9.4 29.9 30.5 22.1 53.2 125.6 96.8 158.2 242.5 153.3 322.5 114.6 8.2 mber mber ng & seedling 6.1 1.2 2.1 2.1 2.1 13.7 7.3 15.9 3.8 stands 46.1 1.2 2.1 2.1 2.1 13.7 7.3 15.9 3.8 stands 46.1 1.2 2.1 2.1 2.1 2.1 13.7 7.3 15.9 3.8 stands 46.1 1.2 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1	Sapling & seedling	33.8	2.1	1.8	;	7.8	5.6	6.1	4.3	5.2	3.9	!	:	;	t ì	;
kory gyty 2.1 2.2 4.5 21.7 54.1 42.0 106.5 203.9 130.9 292.9 105.0 8.2 mber stands 189.8 2.3 4.6 24.3 30.6 41.0 27.4 22.4 27.6 9.6 2.0 2.0 2.0 9.6 47.2 24.2 10.7 11.2 2.0 9.6 2.0 2.0 17.6 26.9 47.2 24.2 10.7 11.2 2.0 2.0 <t< td=""><td>All stands</td><td>104.2</td><td>2.1</td><td>1.8</td><td>;</td><td>7.8</td><td>4.5</td><td>12.0</td><td>13.4</td><td>16.0</td><td>19.9</td><td>1.9</td><td>17.4</td><td>7.4</td><td>1</td><td>1</td></t<>	All stands	104.2	2.1	1.8	;	7.8	4.5	12.0	13.4	16.0	19.9	1.9	17.4	7.4	1	1
mber 46.1 2.2 4.5 21.7 54.1 42.0 106.5 203.9 130.9 292.9 105.0 8.2 inher 1380.8 4.6 24.3 30.6 41.0 27.4 22.4 27.6 9.6 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	Oak-hickory															
ng & seedling 189.8	Sawtimber	975.9	1	2.1	2.2	4.5	21.7	54.1	45.0	106.5	203.9	130.9	292.9	105.0	8.2	1.9
stands 1,370.8 9.4 27.8 26.0 17.6 26.9 47.2 24.2 10.7 11.2 2.0 2.0 stands 1,370.8 9.4 29.9 30.5 22.1 53.2 125.6 96.8 158.2 242.5 153.3 322.5 114.6 8.2 stands 1,370.8 9.4 29.9 30.5 22.1 53.2 125.6 96.8 158.2 242.5 153.3 322.5 114.6 8.2 stands 46.1 1.2 1.2 2.1 2.1 13.7 7.3 15.9 3.8 1	Poletimber	189.8	1	1	2.3	1	4.6	24.3	30.6	41.0	27.4	22.4	27.6	9.6	1 1	;
stands 1,370.8 9.4 29.9 30.5 22.1 53.2 125.6 96.8 158.2 242.5 153.3 322.5 114.6 8.2 t-scarlet oak mber 46.1 2.1 2.1 13.7 7.3 15.9 3.8 mber stands 46.1 2.1 2.1 stands 46.1 2.1 2.1 stands 46.1 2.1 2.1 13.7 7.3 15.9 3.8 mber 2.1 2.1 stands 46.1 1.9 2.6 2.3 stands 19.8 4.7 2.1 2.2 1.9 2.6 2.3 mber 4.6 2.2 1.9 2.3	Sapling & seedling	205.1	9.4	27.8	26.0	17.6	26.9	47.2	24.2	10.7	11.2		2.0	-		2.1
t-scarlet oak t-scarlet oak 46.1	All stands	1,370.8	9.4	29.9	30.5	22.1	53.2	125.6	8.96	158.2	242.5	153.3	322.5	114.6	8.2	4.0
Table From the first seed that the first seed	Chestnut-scarlet oak															
ng & seedling	Sawtimber	46.1	ł	-	1.2		1	2.1	2.1	;	13.7	7.3	15.9	3.8	!	!
stands 46.1 1.2 2.1 2.1 13.7 7.3 15.9 3.8 13.7 3.8 46.1 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	Poletimber	1	;	i i	;	;	:	;	•	:	l l	!	1	;	1	1
stands 46.1 1.2 2.1 2.1 13.7 7.3 15.9 3.8 as-persimmon mber 4.2 1.9 2.3 2.3 stands 19.8 4.7 2.1 2.2 1.9 2.3 2.3 stands 19.8 4.7 2.1 2.2 1.9 2.6 1.9 2.3 mber 4.6 2.3 ng & seedling 17.4 1.2 4.1 2.1 2.5 2.7 2.1 2.7 <	Sapling & seedling	1	;	:	-	,	1	*	1	:	1	1			;	;
as-persimmon as-persimpon as-pe	All stands	46.1	:	:	1.2	1	1	2.1	2.1	1	13.7	7.3	15.9	3.8	1	1
mg & seedling	Sassafras-persimmon															
mg & seedling 4.2 -	Sawtimber	1	:	:	;	!	;	!	1	1	:	1	;	1	:	!
stands 15.6 4.7 2.1 2.2 1.9 2.6 2.3 5.3 2.3	Poletimber	4.2	1	î ê	;	1	1	ŧ	1	1.9	1	;	2.3	:	1	;
stands 19.8 4.7 2.1 2.2 1.9 2.6 1.9 2.3 2.3 2.8 liber Dear	Sapling & seedling	15.6	4.7	2.1	2.2	1	1.9	-	5.6	-	-	!	1	:	:	2.1
The control of the co	All stands	19.8	4.7	2.1	2.2	:	1.9	1	2.6	1.9	:	:	2.3	1	8 9	2.1
seedling 17.4 1.2 4.1 2.1 2.5 2.7 2.1 2.7 1.5 2.9 0.0 14.0 6.3 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	Oak-gum	1 00				c						c	:			
seedling 17.40 4.11 2.11 2.5 2.77 2.11 2.77	Dolotimber Dolotimber	7.67	;	;	1	7.7	1	1	-	1.5	1 6	8.0	11./	6.3	!	;
517 12 41 21 47 27 21 27 1E 22 00 1A0 62	Sabling & seedling	17.4	1.2	4.1	2.1	2.5	2.7	2 - 2	2 7	: :	2.3	1 1	2.3	: :	; ;	: :
	All stands	517	1 2	4)	2 1	4 7	2 7	2 1	2 7	1 5	2 2	a	14.0	6 3		

(Table 26 continued)

Forest type and	All						Basal-	area clas	Basal-area class (square feet per acre	feet pe	r acre)				
stand-size class	classes	0-10	11-20	21-30	31-40	41-50	51-60	61-70	71-80	81-90	91-100	101-120	121-150	151-180	181+
Lowland oak	į							;							
Sawtimber	25.3	1	!	i	!	5.4	1	5.4	;	4.1	1	16.4	1	;	;
Poletimber	3.6	;	1	;	;	!	;	2.4	1.2	;	!	,	:	1	;
Sapling & seedling	2.0	1	:	2.0	:	8	:	-	;	:	-	:	•		;
All stands	30.9	!	;	2.0	e s	2.4	:	4.8	1.2	4.1	:	16.4	:	6 0	:
Elm-ash-soft maple															
Sawtimber	495.4	;	;	8.4	16.9	22.3	10.5	32.1	76.4	76.4	70.9	107.3	58.1	13.3	2.8
Poletimber	169.1	;	:	4.2	9.5	15.3	16.8	18.3	36.8	25.9	21.1	21.5	!	;	;
Sapling & seedling	166.0	15.1	20.6	22.9	29.1	30.9	16.4	6.7	10.9	8.4		:	!	1	5.0
All stands	830.5	15.1	20.6	35.5	55.2	68.5	43.7	57.1	124.1	110.7	92.0	128.8	58.1	13.3	7.8
Cottonwood															
Sawtimber	11.7	;	;	;	2.1	2.4	:	:	2.1	:	1	2.8	2.3	1	;
Poletimber	6.7	:	:	:	:	•	4.6	2.1	:	;	ŧ	;	1	;	1
Sapling & seedling	:	:	;	:	8	:	1	!	!	:	;	;	;	;	;
All stands	18.4	:	:	:	2.1	2.4	4.6	2.1	2.1	:	:	2.8	2.3		:
Maple-beech															
Sawtimber	692.3	:	:	4.4	4.9	24.2	67.2	44.2	106.5	105.6	84.3	175.7	63.8	11.5	1
Poletimber	110.5	!	:	!	2.7	2.1	10.5	18.3	20.0	15.8	6.1	33.0	2.0	;	;
Sapling & seedling	181.9	8.4	13.9	20.3	28.2	43.3	21.7	25.2	15.4	:	2.1	4.8	;	;	2.2
All stands	984.7	4.8	13.9	24.7	35.8	9.69	99.4	87.7	141.9	121.4	92.5	213.5	65.8	11.5	2.2
Cherry-ash-yellow-popla	ar														
Sawtimber		2.1	:	4.4	1.9	10.2	16.4	27.8	29.3	0.69	36.9	132.7	54.8	7.3	1.9
Poletimber	112.3	!	;	4.9	;	9	15.5	12.1	20.1	28.7	9.8	14.0	7.2	:	!
Sapling & seedling	142.0	8.5	21.5	21.6	17.0	21.6	22.0	10.7	7.9	6.8	2.4	•	;	;	2.0
All stands	649.0	10.6	21.5	30.9	18.9	31.8	53.9	50.6	57.3	104.5	49.1	146.7	62.0	7.3	3.9
Nonstocked	40.5	9.9	6.7	8.7	1	4.1	4.8	:	1.2	3.9	2.4	:	:	;	2.1
All types															
Sawtimber	2,770.0	2.1	2,1	20.6	32.5	96.6	154.2	154.7	325.1	500.7	340.2	790.1	305.5	49.0	9°9
Poletimber	673.5	;	1	11.4	14.7	24.3	73.7	88.8	135.0	106.2	65.7	123.4	24.7	5.6	1
Sapling & seedling	811.8	45.8	107.9	98.9	104.3	131.7	120.9	83.6	53.4	30°3	4.5	8.8	;	; ;	21.7
Nonstocked	40.5	9.9	6.7	8.7	:	4.1	4.8	1	1.2	3.9	5.4	Į,	;	:	2.1
All stands	4,295.8	54.5	116.7	139.6	151.5	246.7	353.6	327.1	514.7	641.1	412.8	922.3	330.2	54.6	30.4

Table 27.--Area of timberland by stocking class based on selected stand components and Forest Survey Unit, Indiana, 1986

Stocking	Stocking		
class	A11	Growing-	Rough and
(percent)	live trees	stock trees	rotten trees
All Units			
0-10	2.1	18.3	1,379.0
11-20	12.5	28.7	1,173.7
21-30	11.4	52.7	759.2
31-40	21.6	76.6	455.1
41-50	37.4	157.7	299.4
51-60	78.1	232.6	133.3
61-70	98.6	321.2	49.6
71-80	168.5	411.6	30.9
81-90	250.5	543.2	5.6
91-100	417.8	683.8	5.5
101-110	653.8	622.2	2.1
111-120	884.9	572.3	2.4
121-130	816.3	338.5	
131-140	536.7	172.2	
141-150	232.5	57.7	
151-160	70.6	6.5	
161+	2.5		
All classes	4,295.8	4,295.8	4,295.8
Lower Wabash Unit			
0-10		2.1	325.3
11-20	2.1		257.2
21-30		7.1	151.1
31-40	5.2	6.2	71.6
41-50	4.3	21.8	38.8
51-60	11.0	29.7	8.8
61-70	16.5	69.6	7.6
71-80	48.8	74.1	
81-90	32.9	127.1	
91-100	86.8	162.1	
101-110	156.7	130.1	
111-120	199.1	108.4	
121-130	171.2	81.4	
131-140	71.3	31.2	
141-150	50.5	9.5	
151-160	4.0		
161+			
All classes	860.4	860.4	860.4

(Table 27 continued on next page)

(Table 27 continued)

		1	
Stocking		ng classified in	terms of:
class (percent)	All live trees	Growing- stock trees	Rough and rotten trees
Knobs Unit	1146 61663	JUCK CIECS	Totten trees
0-10	2.1	5.9	767.9
11-20	3.8	3.9	562.2
21-30	4.3	9.0	248.9
31-40	1.8	16.5	99.6
41-50	21.3	35.6	46.1
51-60	21.9	47.5	10.5
61-70	24.6	72.7	5.9
71-80	51.7	147.2	
81-90	108.5	200.2	
91-100	158.6	283.9	
101-110	269.6	290.5	
111-120	375.6	319.1	
121-130	356.7	182.0	
131-140 141-150	242.9 69.8	95.1 25.5	
151-160	27.8	6.5	
161+	0.1	0.5	
All classes	1,741.1	1,741.1	1,741.1
Upland Flats Unit	2,7,1202	2,7,7202	2,772.2
0-10		1.7	102.1
11-20	2.1	8.9	111.3
21-30	3.8	10.5	144.3
31-40	6.2	19.1	99.0
41-50	5.7	16.7	49.9
51-60	5.7	67.2	34.7
61-70	14.8	59.4	10.9
71-80	18.8	57.0	9.7
81-90	52.1	80.3	4.4
91-100	39.7	67.4	2.7 2.1
101-110	83.1 98.1	67.1 56.1	2.1
111-120 121-130	115.2	30.0	
131-140	73.5	22.3	
141-150	38.8	7.4	
151-160	13.5		
161+			
All classes	571.1	571.1	571.1
Northern Unit			
0-10		8.6	183.7
11-20	4.5	15.9	243.0
21-30	3.3	26.1	214.9
31-40	8.4	34.8	184.9
41-50	6.1	83.6	164.6
51-60	39.5	88.2	79.3
61-70	42.7 49.2	119.5 133.3	25.2 21.2
71-80 81-90	57.0	135.6	1.2
91-100	132.7	170.4	2.8
101-110	144.4	134.5	
111-120	212.1	88.7	2.4
121-130	173.2	45.1	
131-140	149.0	23.6	
141-150	73.4	15.3	
151-160	25.3		
161+	2.4		
All classes	1,123.2	1,123.2	1,123.2

Table 28.--Area of timberland in plantations by forest type and stand-age class, and Forest Survey Unit, 1986

Lower Wabash Unit Jack-red-white pine 9.9 2.3 7.6 Shortleaf pine 3.7 3.2 0.5 5.5	1.9 1.5
Jack-red-white pine	1.5
Shortleaf pine 20.7 1.8 3.2 13.4 0.4 1.9 Scotch-Virginia pine 34.2 3.1 7.8 2.3 12.8 6.3 0ak-gum 1.5 1.2	1.5
Scotch-Virginia pine 34.2 3.1 7.8 2.3 12.8 6.3	1.5
Oak-gum 1.5 <	1.5
Lowland oak 1.2 1.2 1.2 Elm-ash-soft-maple 3.7 2.1 1.6 Cherry-ash-yellow-poplar 3.7 2.1 1.6 All types 105.2 16.4 18.5 18.6 39.7 6.7 1.5 Lower Wabash Unit Jack-red-white pine 9.9 2.3 7.6 Shortleaf pine 3.7 3.2 0.5 Scotch-virginia pine 6.7 3.1 2.1 1.5 0.6 Cherry-ash-yellow-poplar 1.5 3.7	
Elm-ash-soft-maple 3.7 3.7	
Cherry-ash-yellow-poplar 3.7 2.1 1.6 All types 105.2 16.4 18.5 18.6 39.7 6.7 1.9 Lower Wabash Unit Jack-red-white pine 9.9 2.3 7.6 Shortleaf pine 3.7 3.2 0.5 Scotch-Virginia pine 6.7 3.1 2.1 1.5 <t< td=""><td></td></t<>	
All types 105.2 16.4 18.5 18.6 39.7 6.7 1.9 Lower Wabash Unit Jack-red-white pine 9.9 2.3 7.6 Shortleaf pine 3.7 3.2 0.5 Scotch-Virginia pine 6.7 3.1 2.1 1.5 Elm-ash-soft maple 3.7 3.7 Cherry-ash-yellow-poplar 1.6 1.6 All types 27.1 3.1 5.3 7.6 9.6 Knobs Unit Jack-red-white pine 23.7 11.5 2.6 7.5 2.1 Shortleaf pine 17.0 1.8 12.9 0.4 1.5 Scotch-Virginia pine 21.9 5.7 2.3 5.7 6.3	
Lower Wabash Unit Jack-red-white pine 9.9 2.3 7.6 Shortleaf pine 3.7 3.2 0.5 Scotch-Virginia pine 6.7 3.1 2.1 1.5 Oak-gum 1.5 Elm-ash-soft maple 3.7 3.7 Cherry-ash-yellow-poplar 1.6 1.6 All types 27.1 3.1 5.3 7.6 9.6 Knobs Unit Jack-red-white pine 23.7 11.5 2.6 7.5 2.1 Shortleaf pine 17.0 1.8 12.9 0.4 1.5 Scotch-Virginia pine 21.9 5.7 2.3 5.7 6.3	3.4
Jack-red-white pine 9.9	
Shortleaf pine 3.7 3.2 0.5 Scotch-Virginia pine 6.7 3.1 2.1 1.5 0.4 1.5	
Scotch-Virginia pine 6.7 3.1 2.1 1.5 Oak-gum 1.5 Elm-ash-soft maple 3.7 3.7 Cherry-ash-yellow-poplar 1.6 1.6 All types 27.1 3.1 5.3 7.6 9.6 Knobs Unit Jack-red-white pine 23.7 11.5 2.6 7.5 2.1 Shortleaf pine 17.0 1.8 12.9 0.4 1.9 Scotch-Virginia pine 21.9 5.7 2.3 5.7 6.3	
Oak-gum 1.5 Elm-ash-soft maple 3.7 3.7 Cherry-ash-yellow-poplar 1.6 1.6 All types 27.1 3.1 5.3 7.6 9.6 Knobs Unit Jack-red-white pine 23.7 11.5 2.6 7.5 2.1 Shortleaf pine 17.0 1.8 12.9 0.4 1.9 Scotch-Virginia pine 21.9 5.7 2.3 5.7 6.3	
Elm-ash-soft maple 3.7 3.7	
Cherry-ash-yellow-poplar 1.6 1.6 All types 27.1 3.1 5.3 7.6 9.6 Knobs Unit Jack-red-white pine 23.7 11.5 2.6 7.5 2.1 Shortleaf pine 17.0 1.8 12.9 0.4 1.5 Scotch-Virginia pine 21.9 5.7 2.3 5.7 6.3	1.5
All types 27.1 3.1 5.3 7.6 9.6 Knobs Unit Jack-red-white pine 23.7 11.5 2.6 7.5 2.1 Shortleaf pine 17.0 1.8 12.9 0.4 1.9 Scotch-Virginia pine 21.9 5.7 2.3 5.7 6.3	
Knobs Unit Jack-red-white pine 23.7 11.5 2.6 7.5 2.1 Shortleaf pine 17.0 1.8 12.9 0.4 1.9 Scotch-Virginia pine 21.9 5.7 2.3 5.7 6.3	
Jack-red-white pine 23.7 11.5 2.6 7.5 2.1 Shortleaf pine 17.0 1.8 12.9 0.4 1.9 Scotch-Virginia pine 21.9 5.7 2.3 5.7 6.3	1.5
Shortleaf pine 17.0 1.8 12.9 0.4 1.9 Scotch-Virginia pine 21.9 5.7 2.3 5.7 6.3	
Scotch-Virginia pine 21.9 5.7 2.3 5.7 6.3	
	1.9
All types 62.6 13.3 8.3 9.8 20.7 6.7 1.9	1.9
Upland Flats Unit	
Jack-red-white pine 3.8 3.8	
Cherry-ash-yellow-poplar 2.1 2.1	
All types 5.9 2.1 3.8	
Northern Unit	
Jack-red-white pine 2.8	
Scotch-Virginia pine 5.6 5.6	
Lowland oak 1.2 1.2	
All types 9.6 2.8 1.2 5.6	

Table 29.--Area of reserved timberland by ownership class and Forest Survey Unit, $$\operatorname{Indiana}$, 1986$

			Forest Si	rvey Unit	
Ownership class	All Units	Lower Wabash Unit	Knobs Unit	Upland Flats Unit	Northern Unit
National forest	12.4		12.4		
Miscellaneous federal	16.7			15.9	0.8
State	92.3	14.5	47.4	14.4	16.0
County and municipal	11.4		2.1		9.3
Forest industry					
Farmer					
Misc. private-corp.	9.1	2.0	2.3	2.8	2.0
Misc. private-indiv.	1.5	0.7			0.8
All_owners	143.4	17.2	64.2	33.1	28.9

Table 30.--Area of reserved timberland by forest type and Forest Survey Unit, $$\operatorname{Indiana}$$, 1986

			Forest	Survey Unit	
Ownership class	All Units	Lower Wabash Unit	Knobs Unit	Upland Flats Unit	Northern Unit
Jack-red-white pine	6.8	2.1		4.7	
Shortleaf pine	1.6			1.6	
Scotch-Virginia pine					
Oak-pine	-~				
Oak-hickory	79.8	12.3	45.5	10.0	12.0
Chestnut-scarlet oak					
Sassafras-persimmon	4.4		4.4		
Oak-gum					
Lowland oak					
Elm-ash-soft maple	9.3	2.8	4.1	1.6	0.8
Cottonwood				~~	
Maple-beech	39.4		10.2	15.2	14.0
Cherry-ash-yellow-poplar	2.1				2.1
Nonstocked					
All types	143.4	17.2	64.2	33.1	28.9

Table 31..-Area of nonforest land with trees and by land use, forest type, and Forest Survey Unit, Indiana, 1986

(In thousand acres)

Se		lack mod	4												
land use d d pasture		- Dar V - Dar	Short-	Scotch-			Chestnut-				Elm-ash-			Cherry-ash-	
land use d d pasture	All	white		Virginia	0a k -	0a k -	scarlet	Sassafras-	0a k -	Lowland	soft	Cotton-	Maple-	yellow-	Non-
d d pasture	types	pine		pine	pine	hickory	oak	persimmon	шnб	oak	maple	роом	peech	poplar	stocked
d d pasture															
ıre	78.1	1	8	1	:	37.1	1	;	1	2.0	21.1	1	10.4	7.5	:
	149.9	;	;	ļ	8.2	8.89	1	1.9	;	2.1	22.0	;	80	20.0	18.8
Wooded strips	111.7	;	;	1	; ;	35.5	1 8	: 1	;	: :	43.8	2.4	20.6	4.6	2 1
	2A A					9 4									2 1
מושות	7.0.		9	2	,	0.0	!	1	l f	ł	0.0	!	?	1	1.2
	17.7	;	!	!	;	8.2	1	1	;	1	4./	!	;	;	1.9
Windbreaks	40.2	:	1	1	1	24.4	1	3.6	1	;	8.0	;	4.2	1	;
Wooded pasture 1	120.0	;	;	3.9	3°6	15.6	2.0	1	2.1	2.8	19.0	;	20.4	22.0	28.3
Urban forest	117.0	;	;	;	;	71.8	1	;	1	!	32.5	4	12.7	;	1
Urban and other 2	274.6	4.2	1	:	;	161.7	;	;	;	;	57.8	2.8	38.9	9.5	:
Total	928.0	4.2	;	3.9	12.1	423.6	2.0	5.5	2.1	6.9	219.7	5.2	123.6	68.1	51.1
Lower Wabash Unit															
Cropland	22.9	ŧ	1	;	;	7.2	;	;	;	2.0	8.0	;	2.0	3.7	:
Improved pasture	33,3	;	3	i	;	22.3	!	;	!	!	2.1	!	2.0	2.1	4.8
Wooded strips	31.3	;	1	;	:	16.9	;	;	į	;	8.0	ļ	2.1	4.3	1 0
Idle farmland	4.1	1	;	;	;	;	;	;	;	1	1	1	4.1	1	;
Marsh	-		ţ	;	;	;	ì	;	;	;	1	!	;	;	i
	12.1	;	!	!	;	12.1	3 \$;	;	;	1	;	;	;	!
re	24.4	;	1	;	;	2.8	2.0	:	2.1	į	7.4	1	2.0	8.1	!
Urban forest	6.5	;	1	!	ţ	5.5	!	;	;	;	0.5	;	0.5	8	1
Urban and other	47.0	4.2	:	1	;	33.7		1	;	;	5.1	1	4.0	1	1
Total	181.6	4.2	1	1	1	100.5	2.0	1	2.1	2.0	31.1	1	16.7	18.2	4.8
Knobs Unit															
Cropland	19.6	;	ŧ	;	:	11.5	;	;	;	;	4.3	;	;	3.8	;
ure	52.2	;	;	!	3.9	24.2	1	1.9	i	2.1	1.8	;	2.1	3.9	12.3
	28.0	i i	î	1	1	7.8	!	;	;	;	13.9	-	6.3	;	;
Idle farmland	13.8	;	;	;	;	5.9	*	;	;	;	5.8	1	;	;	2.1
Marsh	1.9	;	ţ	1	1	;	;	;	;	!	;	1	ł	;	1.9
Windbreaks	15.2	:	1	;	;	4.0	\$ 0	3.6	1 6	;	5.7	;	1.9	1 1	:
به	35.0	1	ş	1.8	2.0	3.5	1	;	;	1	1.7	!	6.2	11.8	8.0
Urban forest	16.2	;	8	1 2	;	12.0	8 8	;	;	;	2.0	1	2.2	1	;
Urban and other	61.4	-	*	-	i	32.1	;	;	;	;	1.3	;	23.9	4.1	1
Total	243.3	*	1	1.8	5.9	101.0	1	5.5	:	2.1	36.5	1	42.6	23.6	24.3
												(Table	31 cont	(Table 31 continued on next page	avt Dane

(Table 31 continued)

								rorest type	ב						
		Jack-red-					Chestnut-				Elm-ash-			Cherry-ash	
	LIL	white	leaf	Virginia	0a k-	0a k -	scarlet	Sassafras-	Oak-	Lowland	soft	Cotton-	Maple-	vellow-	Non-
Unit and land use	types	pine	pine		pine	hickory	oak	oak persimmon	mn6	oak	maple	роом	beech	poplar	stocked
Upland Flats															
Cropland	10.1	;	1	;	;	2.1	;	1	ł	ļ	4.2	;	3,0	;	;
Improved pasture	28.8	;	;	;	4.3	8.5	1	;	;	!	8.4	;	1.7	4.2	1.7
Wooded strips	14.3	;	;	;	;	3.8	!	;	;	;	6.1	;	1.7	2.7	; ;
Idle farmland	2.1	;	1	;	;	;	;	:	;	1		;	2,1	!	;
Marsh	1	;	;	;	1	i P	,	:	1	i	1	:	;	;	;
Windbreaks	1.7	;	;	:	2	1.7	1	;	1	;	;	ł	;	;	;
Wooded pasture	29.4	;	;	2.1	1.9	4.2	;	;	;	;	4,3	:	6.8	1	8.0
Urban forest	4.9	;	;	;	1 2	0.2	1	;	ł	į	4.7	;	; ;	;	; ;
Urban and other	27.0	:	;	;	;	6.6	1	;	1	1	7.9	1	9.2	!	1
Total	118.3	1	;	2.1	6.2	30.4	:	ŀ	;	:	35.6	:	27.4	6.9	9.7
Northern															
Cropland	25.5	;	;	1	1	16.3	ł	;	1	;	4.6	1	4.6	1	•
Improved pasture	35.6	;	;	;	!	13.8	;	;	3 9	1	9.7	;	2.3	8.6	:
Wooded strips	38.1	;	\$;	;	7.0	;	;	1	!	15.8	2,4	10.5	2.4	ľ
Idle farmland	4.4	;	;	1	ļ	;	;	;	ļ	;	2.3	1	2.1	; ;	;
Marsh	10.2	-1	;	;	!	2.8	1	;	ì	1	7.4	3 0	;	;	!
Windbreaks	11.2	•		;	:	9.9	;	1	;	1	2,3	;	2,3	1	;
Wooded pasture	31.2	;	;	;	;	5.1	;	;	;	2.8	5.6	;	e e	2.1	12,3
Urban forest	89.4	1	į	;	i	54.1	1	;	i	;	25.3	:	10.0	1	1
Urban and other	139.2		1	-	-	86.0	1	1	i	;	43.5	2.8	1.8	5.1	:
Total	384.8	1	:	;	;	191.7	1	;	;	2.8	116.5	5.2	36.9	10 4	12.3

Table 32.---Number of all live trees on timberland by species group and diameter class, Indiana, 1986

(In thousand trees)

						Diameter	class	inches at	breast	height)					
Species group	All	1.0-	3.0-	5.0-	7.0-	9.0-	11.0-		15.0	17.0-	19.0-	21.0-	23.0-	29.0-	39.0+
Softwoods															
Jack pine	1.597	318	285	309	404	184	75	٧	10	٣	~	;	;		;
Red pine	1.421		1	546	619	244	12	,	1	· :	,		;	: 1	;
White nine	14 561	5 508	4 095	1 185	1 701	1 156	423	212	Od	10					
Shortlesf nine	A 370	DOV.	3000	4,103	1 102	1,130	250	240	8	2	}	1		1	•
Other vellor pipe		400	2 003	707 6	1,400	1 202	100	100	, ,	1 5	, (1 4	1 5	9	:
Transfer yellow plines		•	3,093	70/57	0 T + 6 T	1,503	170	\$0. \$	9	ŧ	ת	0	4	;	:
lamarack	330	7.7	1 1	216	1	31	1 3	=	1	1	;	!	1	l ŧ	;
Baldcypress	206	8 6	45	47	127	143	49	28	21	15	!	1	1	1	-
Eastern redcedar	71,111	48,414	13,206	5,451	2,280	1,064	351	207	107	29	;	1	2	;	;
Other softwoods	3,696	675	1,062	1,260	614	85	1	1	;	;	;	;	:	;	;
Total	113,885	62,088	22,014	12,732	8,641	5,117	1,767	1,116	324	61	12	9	9	1	1
Hardwoods															
Select white oak	61,641	17,616	9,216	5,809	6,617	5,343	4.666	3,801	3.017	2,114	1,400	885	860	257	40
Other white oak	10,996	2,382	1,428	946	1,296	985	1.287	1,087	845	448	180	69	43	; ;	2 ;
Select red oak	22,850	6.942	2,835	2.221	2,122	1.622	1.420	1,793	1,158	95.3	683	401	491	187	22
Other red oak	58.408		7.284	5.496	4.184	3.897	3,579	2,835	2,632	1 739	1 180	202	751	165	14
Select hickory	51.215		609	6.134	5.234	4.332	2,625	1 986	1 201	501	263	107	700	2	1
Other bickory	500 00	22 222	0000	7 212	6 601	A 22.0	20,2	1,000	1 000	160	202	125	110	. נ	
Darrie Month	26,230		1000	7 7 7 7	1,001	***	0,0/4	1,990	1,003	1 100	167	671	114	77	, (
Dasswood	744,47		4,044	470,7	1,200	456	4/9	292	367	248	66	82	0 ;	97	ກ :
Beech	41,502		5,526	5,119	1,701	1,310	1,185	870	089	710	532	416	691	227	14
Hard maple	277,041	181,356	44,628	20,071	11,396	6,921	4,759	3,095	1,968	1,147	969	477	417	105	2
Soft maple	92,445		16,809	8,298	5,545	3,493	2,671	1,532	1,058	269	412	285	384	102	33
Elm	238,137		45,603	16,918	8,425	4,240	2,039	945	459	183	88	40	62	6	!
Ash	127,231	68,463	18,843	13,246	9,913	6,340	4,124	2,625	1,634	950	464	256	297	89	00
Sycamore	16,058		1,941	2,700	1,605	1,814	1,267	296	637	464	409	222	338	112	6
Cottonwood	7,230	1,401	1,263	552	731	9/9	537	624	383	348	175	115	284	120	21
Willow	13,242		1,113	740	458	312	181	133	66	53	72	14	58	13	2
Hackberry	32,530		5,460	2,960	1,409	983	658	349	245	139	9/	47	42	2	m
Aspen	6,616	2,601	1,356	830	475	479	341	272	195	48	10	9	7	1	~
Birch	7,362		1,728	719	336	261	47	105	69	53	4	1	2	;	ļ
Sweetgum	21,727	12,105	4,059	1,550	1,375	930	759	463	211	123	77	59	28	15	က
Tupelo	30,010		4,695	1,625	1,222	957	442	324	141	116	53	59	45	m	ł
Black cherry	70,926		13,362	5,129	3,671	2,188	1,673	649	477	301	130	80	42	18	1
Black walnut	25,975	7,737	4,605	3,323	3,655	2,357	1,728	1,060	813	386	178	62	99	12	m
Butternut	531	123	1	102	29	45	06	34	57	2	S	1	m	1	;
Yellow-poplar	59,731		8,868	5,405	3,832	3,520	2,668	2,501	1,910	1,590	864	494	492	65	9
Persimmon	12,415		3,333	2,232	840	317	104	38	9	4	!	1	1	!	;
Sassafras	127,639	72,756	30,252	13,561	6,361	2,455	1,168	467	346	164	62	14	31	2	;
Other hardwoods	279,714	211,542	43,584	13,014	5,314	2,685	1,510	979	478	314	120	87	78	9	e
Noncommercial spp.			31,416	7,775	2,199	782	255	165	83	43	14	S	4	9	1
Total	1,983,805	1,199,892	332,661	153,471	97,940	64,512	45,636	32,093	22,180	14,448	8,537	4,945	5,763	1,537	190
All species	1,2097,690 1,261	1.261.980	354.675	166.203	106.581	69 629	A7 A03	33 200	22 504	14 500	8 540	4 05.1	5 760	1 538	100
			201100	TOO SEAS	1000001	02,067	20101	203600	44,307	44,500	0,040	4,501	20110	7 3 7 7 0	

Table 33.--Number of growing stock trees on timberland by species group and diameter class, Indiana, 1986

(In thousand trees)

					•		- 1	-							
					-	Didmeter	- 1	11 6 1nches at	Dreast	ne i gnt)					
Species group	classes	2.9	4.9	6.9	-0°/ 6°8	10.9	12.9	14.9	16.9	1/.U- 18.9	19.0- 20.9	22.9	23.0- 28.9	-0 -6 -8 38 - 0 -	39.0+
Softwoods															
Jack pine	1,512	318	285	260	404	148	75	9	10	က	e	:	1	;	;
Red pine	1,349	1	!	504	583	244	12	:	;	!	:	;	;	:	;
White pine	14,440	5,541	4,095	1,141	1,690	1,147	423	313	80	10	1	;	:	!	;
Shortleaf pine		489	228	886	1,426	806	506	83	σ	1	1	1	!	;	;
Other yellow pines	15,	6,522	3,027	2,735	1,356	1,186	909	424	90	4	6	က	4	;	;
Tamarack	330	72	!	216	;	31	!	11	;	;	1	;	;	:	;
Baldcypress	505	1	45	47	127	143	49	58	21	15	1	;	;	;	:
Eastern redcedar	69,318	48,006	13,011	5,243	1,890	717	253	141	45	10	;	:	2	2 6	;
Other softwoods	3,186	675	810	1,114	519	89	1	:	1		1	:	1	;	;
Total	110,739	61,623	21,501	12,146	8,001	4,490	1,624	1,036	255	42	12	3	9	;	;
Hardwoods															
Select white oak	57,924	17,544	8,757	5,227	6,253	4,947	4,142	3,403	2,831	1,941	1,290	759	999	150	12
Other white oak	10,468		1,428	905	1,196	948	1,154	995	792	406	168	63	34	;	1
Select red oak	21,855		2,772	2,123	2,086	1,479	1,349	1,644	1,059	881	612	376	398	127	7
Other red oak	55,937		7,215	5,251	3,768	3,715	3,231	2,577	2,364	1,542	1,003	512	602	86	2
Select hickory	49,415		9,132	5,967	4,918	4,191	2,460	1,786	1,042	206	222	88	55	4	1
Other hickory	56,897		9,546	976,9	6,292	4,139	3,052	1,747	949	511	241	102	78	2	;
Basswood	22,448	14,397	3,501	1,429	985	751	376	351	264	189	9/	74	49	9	;
Beech	37,349		5,049	2,537	1,344	973	864	579	496	374	315	210	215	30	1
Hard maple	267,805		43,542	17,965	10,261	6,079	3,805	2,332	1,525	761	487	303	178	40	2
Soft maple	85,004		15,369	209,9	4,551	2,892	1,622	1,152	191	488	277	147	221	09	7
Elm	227,516	158,451	42,357	13,803	6,681	3,511	1,374	710	377	128	64	21	33	9	;
Ash	119,514		17,553	11,575	8,378	5,417	3,210	2,153	1,367	722	371	187	191	34	1
Sycamore	15,043	3,573	1,941	2,587	1,453	1,633	1,123	840	583	434	335	201	255	78	7
Cottonwood	6,591		1,119	503	635	589	483	535	378	338	145	66	260	91	15
Willow	12,128	10,023	981	513	214	158	47	29	55	11	51	9	2	1	;
Hackberry	30,277		5,043	2,268	1,200	770	554	285	173	116	63	37	19	;	!
Aspen	968,396		1,356	773	412	407	331	254	195	48	10	9	2	1	
Birch	7,228		1,692	673	336	246	24	105	69	17	4	1	က	;	1 1
Sweetgum	21,106		3,855	1,390	1,267	872	737	453	188	103	73	29	18	13	3
Tupelo	29,309		4,695	1,443	1,080	747	405	263	102	100	53	56	34	က	;
Black cherry	64,177	43,206	11,685	3,461	2,290	1,496	926	435	333	129	116	52	18	!	;
Black walnut	22,691		4,167	2,740	2,946	1,814	1,365	835	657	252	123	27	25	က	i
Butternut	387		!	33	29	45	22	, 12	40	2	5	1	ì	;	;
Yellow-poplar	58,682		8,733	5,332	3,712	3,429	2,474	2,392	1,880	1,505	835	459	441	31	:
Persimmon	11,493		3,024	1,895	731	239	94	28	i	4	:	1	1	;	;
Sassafras	116,769	71,604	26,700	10,326	4,832	1,893	757	332	206	06	12	œ	6	;	;
Other hardwoods	255,202		35,196	6,079	2,571	1,344	209	423	171	77	14	34	56	.	1
Total	1,669,611	1,028,295	276,408	120,378	80,459	54,724	36,653	26,688	18,863	11,678	6,965	3,826	3,834	780	9
All species	1,780,350	1,089,918	297,909	132,524	88,460	59,214	38,277	27,724	19,118	11,720	6,977	3,829	3,840	780	09

Table 34.--Net volume of growing stock on timberland by species and Forest Survey Uhit, 1967 and 1986

(In thousand cubic feet)

up 1967 up pine 22,592 low pine 22,592 low pines 21,425 ss 14,151 sedcedar 16,110 twoods 16,110 twoods 18,374 te oak 598,374 te oak 598,374 te oak 234,007 kory 24,510 kory 24,603 to 44,404 log 646	6,119	1986	1967	1986	1967	1986	1967	1986
ne 1,514 af pine 22,592 ellow pines 21,425 ellow pines 21,425 ress 14,151 redcedar 16,110 oftwoods 1,135 eldoak 598,374 hite oak 188,817 red oak 234,007 ickory 234,007 ickory 234,007 ickory 234,610 ple 120,640 ple 130,666 eldoak 44,404 m 34,367 herry 54,705 ut 6,520	1							
ne 1,514 ine 3,964 af pine 22,592 ellow pines 21,425 ress 14,151 redcedar 16,110 oftwoods 1,135 red oak 286,208 drive oak 138,817 red oak 422,403 ickory 234,007 ickory 234,007 ickory 234,007 ickory 247,510 d 112,574 ple 120,640 ple 120,640 ple 120,640 ry 24,062 ry 24,603 ry 24,606 ut 13,960 m 34,367 herry 34,367 herry 34,367 herry 34,367 herry 64,705 ut 6,520	1							
af pine 3,964 af pine 22,592 ellow pines 21,425 ress 14,151 ress 14,151 ress 14,151 redecdar 16,110 oftwoods 1,135 ed oak 245,208 ed oak 245,007 ickory 247,510 d 112,574 ple 1274,832 ple 126,646 e 148,131 cod 170,640 ple 126,646 e 148,131 cod 170,640 m 34,367 herry 24,008 ut 6,520	1	255	ţ	3,468	;	153	-	1,943
and Fine 22,592 ellow pine 22,592 ress 14,151 red cad 14,151 red oak 138,817 red oak 255,208 red oak 44,432 rickory 24,510 d 112,574 rickory 24,510 d 112,574 rickory 24,510 d 112,574 red oak 24,600 rickory 24,510 d 112,574 red oak 44,432 red oak 46,432 red oak 254,510 d 12,574 red oak 24,603 red oak 24,005 red oak 26,003 red oak 26,00	1	1,729	8 8	200	!	499	1,030	3,835
af pine 22,592 ellow pines 21,425 ress 14,151 redcedar 16,110 oftwoods 1,135 hite oak 188,17 red oak 265,208 ed oak 442,432 hickory 234,007 ickory 24,510 d 112,574 ple 120,640 ple 120,640 ple 274,830 ple 120,640 ple 120,640 ple 130,646 e 148,131 e 24,603 ry 24,603 ry 24,603 ry 24,603 ut 6,520 ut 6,520		6,835	1,491	18,152	ľ	6,630	1,333	8,140
ellow pines 21,425 ress 14,151 redcedar 16,110 oftwoods 1,135 red oak 26,208 red oak 42,432 red oak 42,432 rekory 23,007 ickory 23,007 ickory 23,007 ickory 23,007 ickory 23,007 ickory 23,007 ickory 23,006 red oak 42,432 red oak 42,432 red oak 42,403 red oak 44,404 m 34,367 red oak 44,404 red oak 44,		4,127	21,688	25,187	:		258	1
recess 14,151 receded 16,110 oftwoods 16,110 white oak 133,142 8 ail 142 red oak 265,208 red oak 247,510 red oak 26,007 red oak 26,008 red oak 26,008 red oak 27,510 red oak 26,008 red oak 26,00		7,136	20,518	38,552	P S	969	386	277
ress 14,151 redcedar 16,110 oftwoods 1,135 white oak 83,142 hite oak 598,374 hite oak 265,208 ed oak 442,432 hickory 244,607 ickory 244,510 d 112,574 ple 120,640 ple 120,640 ple 120,640 ple 120,640 ple 120,640 ple 120,640 ple 130,960 m 44,404 m 6,520 ut 6,520		;	;	*	;	*	2,251	1,585
redcedar 16,110 oftwoods 1,135 white oak 898,374 hite oak 18,817 red oak 42,208 ed oak 42,432 hickory 234,007 ickory 24,510 d 112,574 ple 120,640 ple 274,830 ple 120,640 ple 190,646 e 148,131 cod 770,408 ry 24,603 ry 24,603 ry 24,603 ry 24,603 m 34,367 herry 84,404 m 44,404 m 44,404 m 44,404 ut 6,520 ut 6,520		8,503	-	285	7	;	f	;
oftwoods 1,135 white oak 588,374 hite oak 138,817 red oak 425,208 red oak 424,432 hickory 247,510 d 112,574 ple 120,640 ple 1274,830 ple 120,640 ple 120,640 ry 24,062 herry 247,510 d 38,965 d 38,965 herry 24,006 lood 17,275 ry 24,604 m 34,906 ut 6,520 ut 6,520		1,603	14,566	34,862	1,544	15,512	1	609
83,142 white oak 598,374 inte oak 265,208 ed oak 442,432 intckory 254,510 d 12,574 ple 274,830 ple 120,640 ple 120,640 ple 120,640 ple 120,640 ry 24,613 38,965 la 274,830 la 274,830 la 274,830 la 274,830 la 274,830 la 34,640 m 44,404 la 34,367 herry 54,705 ut 6,520 ut 6,520		9	1,135	2,511	1	1	1	7,178
white oak 598,374 hite oak 138,817 hite oak 265,208 ed oak 442,432 hickory 243,007 ickory 243,007 ickory 245,830 ple 120,640 ple 120,640 e 120,640 e 120,640 hite 24,603 ry 24,603 ry 24,603 ry 26,144 il3,960 m 34,367 herry 54,705 lut 6,520 try 54,705 lut 6,520 t		30,488	59,398	123,717	1,544	23,490	5,258	23,567
598,374 138,817 234,007 234,007 234,007 234,007 112,574,830 120,640 95,062 196,646 17,575 17,575 17,575 17,575 13,960 44,404 13,960 44,404 13,960 44,404 13,960 44,404 13,960 44,404 13,960 47,603 13,589 14,705 183,589								
138,817 444,4432 234,007 234,007 34,510 312,540 95,062 112,640 95,062 148,131 77,408 17,408 17,408 17,408 17,5960 44,404 13,960 44,404 34,404 34,404 18,705 187,961 187,961 187,961 187,961 187,961 187,961 187,961 187,961 187,961 187,961 187,961 187,961 187,961 187,961	0,710 104,964	124,886	333,476	358,681	57,720	64,215	102,214	122,928
7 265,208 442,432 442,432 442,432 38,965 112,640 120,640 120,640 148,131 170,408 17		2,475	126,111	116,406	721	830	8,947	3,923
y 234,007 234,007 38,965 112,574 120,640 120,640 120,640 120,640 17,275 17,275 17,275 13,960 44,404 44,404 44,404 44,404 44,404 6,520 183,589 6,520		57,012	118,597	121,917	24,197	32,119	66,711	80,830
234,007 38,655 112,574 112,574 120,640 150,646 196,646 17,755 24,603 17,775 24,603 13,960 44,404 44,404 13,960 44,404 13,960 44,404 13,960 47,005 183,589 183,589 187,961		112,967	242,402	255,746	30,102	34,480	83,917	94,129
247,510 38,965 138,965 1120,640 120,640 196,646 196,646 170,408 170,408 17,275 24,603 14,404 13,960 44,404 13,960 44,404 13,960 44,404 13,960 44,404 13,960 183,589 183,589 183,589		68,745	100,800	103,846	13,028	23,526	53,592	78,588
38,965 112,574 274,830 120,640 95,062 148,131 70,408 17,275 24,603 26,144 13,960 44,404 34,367 54,705 83,589 6,520 6,520	299,253 63,564	73,384	139,477	139,132	17,763	35,055	26,706	51,682
112,574 212,640 120,640 95,062 196,646 118,131 70,408 17,275 17,275 17,275 17,275 13,404 44,404 44,404 44,404 64,705 11,83,589		10,743	12,190	8,699	2,258	7,620	20,743	40,008
274,830 100,640 95,062 196,646 148,131 17,275 24,603 13,960 44,404 44,404 34,367 12,960 13,960 44,404 13,960 44,404 14,40		19,624	65,605	81,949	13,225	15,608	26,458	28,791
120,640 95,062 196,646 148,131 70,408 17,275 17,275 17,275 14,404 44,404 44,404 44,404 18,369 18,369 18,369 18,369		67,526	146,325	228,579	27,395	51,424	61,214	107,203
195,062 196,646 148,131 70,408 17,275 26,144 13,960 44,404 34,404 34,404 14,404		77,376	18,139	73,880	18,464	20,301	35,195	72,203
196,646 198,131 70,408 17,275 24,603 13,960 44,404 44,404 44,404 84,367 101 101 101 101 101 101 101 101 101 10		33,219	37,155	41,783	6,500	15,574	21,200	83,498
148,131 2 70,408 170,408 170,408 13,960 44,404 44,4		69,837	63,490	106,924	19,623	54,059	70,507	128,857
70,408 17,275 24,603 26,144 13,960 44,404 44,404 44,404 64,367 101 83,589 101 187,961 101 187,961		58,208	58,889	86,365	11,138	27,475	35,105	47,697
17,275 26,144 13,960 44,404 34,367 34,367 54,705 16,520 187,961	9,300 10,574	33,721	5,980	15,762	4,870	5,174	48,984	74,643
24,603 26,144 12,960 44,404 44,367 34,367 83,589 18,589 187,961		5,586	2,638	928	1,522	439	7,463	6,551
26 144 13.960 44.404 44.404 34.367 34.367 83.589 1.		7,643	5,604	16,890	3,246	7,085	11,636	20,241
13,960 44,404 34,367 34,367 54,705 83,589 6,520 r 187,961			9,770	17,254	2,713	4,467	10,818	7,622
44,404 34,367 54,705 54,705 83,589 6,520 r 187,961			5,709	5,584	;	f	1,832	1,075
34,367 54,705 83,589 6,520 r 187,961	7		16,065	33,470	8,342	13,198	3,399	2,794
54,705 83,589 6,520 r 187,961	6,152 8,954		18,615	24,078	5,615	9,616	1,183	1,398
83,589 6,520 ir 187,961			21,733	35,326	5,263	8,920	20,999	42,158
6,520 plar 187,961	7,229 20,551	31,134	27,212	32,050	7,879	19,844	27,947	44,201
187,961		829	2,866	1,005	357	284	1,300	1,833
1000	2	100,111	90,634	236,003	16,475	53,366	27,330	43,122
		4,063	3,314	7,544	;	149	489	254
42,938	97,800 15,839	29,979	20,660	53,507	3,064	10,009	3,375	4,305
		20,533	10,678	14,722	3,333	10,887	5,934	25,554
Total 3,570,432 5,016,592	6,592 776,287	1,056,753	1,704,134	2,218,027	304,813	525,724	785,198	1,216,088
All species 3,653,574 5,217,854	7,854 793,229	1,087,241	1,763,532	2,341,744	306,357	549,214	790,456	1,239,655

Table 35.--Net volume of sawtimber on timberland by species and Forest Survey Unit, 1967 and 1986

.(In thousand board feet) $\overline{1}/$

	LIA	Units	Lower W	Lower Wabash Unit	Knobs	bs Unit	Upland	Flats Unit	Northern	ern Unit
Species group	1961	1986	1967	1986	1967	1986	1967	1986	1967	1986
Softwoods										
Jack pine	!	18,409	;	1		11,740	1 1	838	!	5,831
Red pine		11,919	!	2,400	;	1,419	1	2,034	1	990 0
White pine	721	151,387	;	33,901	;	67,842	;	22,895	721	26,749
Shortleaf pine	43,960	87,129	2,312	18,399	41,648	68,730	1	;	;	;
Other yellow pines		183,341	!	14,548	46,947	166,036	1	2,757	;	;
Tamarack	10,481	4,208	;	;	;	;	;	;	10,481	4,208
Baldcypress	76,569	41,635	76,569	40,165	:	1.470	:	;	:	
Eastern redcedar	31,982	113,761	:	6.459	30,097	85,749	1.885	20,810	:	743
Other softwoods		4,724	;	1	;	1	!	1	;	4,724
Total	210,660	616,513	78,881	115,872	118,692	402,986	1,885	49,334	11,202	48,321
Hardwoods										
Select white oak	2,255,688	2,875,793	406,542	552,678	1,180,493	1,513,684	227,448	264,678	441,205	544.753
Other white oak	514,562	533,134	14,299	6,233	459,481	504,344	3,623	2,805	37,159	19,752
Select red oak	1.088,064	1,316,182	233,755	263,412	471,247	528,072	105,250	152,029	277,812	372,669
Other red oak	1,800,589	2,163,418	350,399	502,357	967,537	1,114,880	119,608	151,715	363,045	394,466
Select hickory	699,687	939,742	213,540	237,469	287,096	365,595	39,632	77,251	159,419	259,427
Other hickory	716,406	1,003,171	202,476	252,430	400,892	473,390	45,261	114,386	67,777	162,965
Basswood	148,061	253,100	15,905	40,069	48,518	39,506	8,788	37,177	74,850	136,348
Beech	459,441	608,945	25,938	83,217	259,037	344,282	55,017	52,418	119,449	129,028
Hard maple	805,803	1,413,239	99,438	200,052	381,566	652,881	74,984	145,660	249,815	414,646
Soft maple	395,028	809,358	148,928	269,824	49,258	214,027	090,89	71,057	128,782	254,450
Elm.	4	329,362	56,652	63,488	86,282	87,445	9,316	24,491	62,301	153,938
Ash	544,904	1,174,946	120,523	211,047	161,265	335,958	51,493	169,707	211,623	458,234
Sycamore	573,823	920,914	170,829	241,079	214,360	353,628	40,676	122,737	147,958	203,470
Cottonwood	298,321	587,853	51,178	147,077	25,013	70,251	21,751	24,979	200,379	345,546
Willow	48,460	45,497	16,491	22,732	6,203	875	5,349	1,171	20,417	20,719
Hackberry	83,726	171,147	12,462	28,489	20,279	54,805	9,685	21,250	41,300	99 , 603
Aspen	61,048	110,582	11,497	7,067	24,180	60,134	9,202	17,936	16,169	25,445
Birch	42,970	31,507	17,976	13,356	21,722	17,010	1	!	3,272	1,141
Sweetgum	147,812	222,029	54,434	38,947	50,106	124,250	36,328	51,045	6,944	7,787
Tupelo	115,425	155,667	25,825	29,687	63,255	81,172	21,948	38,960	4,397	5,848
Black cherry	152,679	318,703	18,611	43,078	69,470	121,534	11,372	33,453	53,226	120,638
Black walnut	242,027	427,405	58,569	104,374	82,768	111,301	10,105	49,535	90,585	162,195
Butternut	16,229	15,368	1,879	2,871	7,967	4,008	;	:	6,383	8,489
Yellow-poplar	724,174	1,840,013	206,283	433,923	341,026	099,866	70,738	223,645	106,127	183,785
Persimmon	1,154	10,011	8	1,261	1,154	7,502	:	;	;	1,248
Sassafras	58,058	162,154	28,613	62,350	23,070	76,266	4,822	16,100	1,553	7,438
Other hardwoods	95,473	168,454	39,680	52,329	27,712	30,399	3,715	13,022	24,366	72,704
Total	12,304,163	18,607,694	2,602,722	3,910,896	5,730,957	8,285,859	1,054,171	1,877,207	2,916,313	4,533,732
All species	12,514,823	19,224,207	2,681,603	4,026,768	5,849,649	8,688,845	1,056,056	1,926,541	2,927,515	4,582,053
										l

 $\frac{1}{4}$ International $\frac{1}{4}$ -inch rule.

Table 36..-Net volume of all live trees $^{\pm 1}$ /on timberland by species group and diameter class, Indiana, 1986

	Al 1	5.0-	7.0-	-0°6	11.0-	13.0-	15.0-	17.0-	19.0-	21.0-	23.0-	29.0-	
Species group	classes	6.9	8,9	10.9	12.9	14.9	16.9	18.9	20.9	22.9	28.9	38.9	39.0+
Softwoods													
Jack pine	6,373	726	2,029	1,673	1,215	125	305	150	153	1	1 2	1	:
Red pine	6,885	1,223	3,361	2,138	163	8	!	;	;	1	1	1	1
White pine	39,965	2,886	9,120	11,056	6,237	7,414	2,808	444	;	!	;	ŧ	1
Shortleaf pine	30,573	3,068	10,041	10,482	4,203	2,446	333	;	;	1	;	;	1
Other yellow pines	48,247	6,199	7,032	11,838	9,313	9,389	3,077	188	485	332	394	;	;
Tamarack	1.585	800	1	461	1	324		;	1	;	1	;	;
Baldevoress	8.461	196	1.020	2.405	1,132	1,995	975	1.065	;	;	;	173	;
Factorn reducidar	60 447	17 821	15,329	10.814	6.207	5.314	3.362	1.347	;	;	253		;
Other softwoods	10.386	4.716	4.621	1,049	2	1	1	1	;	;	2 1	1	;
Total	213,422	37,635	52,553	51,916	28,470	27,007	10,857	3,194	638	332	647	173	1
Hardwoods													
Select white oak	729,531	16,716	40,430	54,978	75,972	89,704	100,337	94,359	79,389	60,196	77,845	33,880	5,725
Other white oak	129,754	2.712	7,535	10,202	19,867	24,751	26,993	19,350	9,968	4,748	3,628	1	;
Splect red nak	318.370	6.302	12,579	15.756	22,325	41,197	37,035	41,256	37,702	27,354	45,970	27,185	3,709
Other red oak	544.919	14.648	23,191	39.047	55,684	64.512	82,754	72.472	62,761	39.446	66.652	21,053	2,699
00100+ Pin CO	200 000	16 564	20 603	47 167	45 100	51 202	42 746	27 027	16.018	8 014	7 597	874	
Other hickory	206,262	10,004	200,62	40 20E	50 750	50 5A7	30 737	26 326	17,600	0 751	10 000	1 604	
Uther nickory	320,324	19,039	38,04/	46,380	20,100	740,00	36,737	000,02	17,009	70/6	70,900	1,004	! !
Basswood	79,096	4,839	6,635	8,943	7,389	9,479	9,810	10,553	5,256	2,170	7,446	2,499	4/1
Beech	228,887	8,003	9,544	13,244	18,390	19,556	21,258	26,509	25,670	22,347	43,891	19,314	1,161
Hard maple	549,772	55,303	66,720	70,315	74,674	70,07	61,698	44,499	35,014	28,997	30,105	11,656	714
Soft maple	315,126	25,518	34,430	36,509	39,969	34,272	31,881	27,690	20,461	16,661	30,092	13,239	4,404
Elm Elm	206,134	41,630	43,901	39,557	28,474	20,018	14,116	99/9	4,231	2,125	4,321	995	1
Ash	417,111	33,028	51,819	58,857	59,678	57,351	49,280	37,028	23,415	14,996	23,113	7,686	860
Sycamore	240.068	8.266	10.225	21,735	23,800	25,926	25.280	23,669	26,552	18,150	35,937	18,533	1,995
Cortonwood	141.017	1,608	4.669	7.558	9.324	16,686	12.794	16.779	10.226	9.212	28.586	18,629	4.946
Hillon	25 200	1 500	2 451	3 041	2 338	2 980	3,003	1.872	3.632	948	2.068	1,068	200
MI LION	002,02	L 9 3 3 3	10467	0,04	2 2 2 2	276 7	0000	7,067	0,00E	2 023	2 212	166	400
hackberry	4//10	0,400	0,040	7 4 4 7 9	0,040	0/24/	740,0	17/60	0,040	2000	3,613	001	400
Aspen	32,258	2,712	2,905	4,0/4	2,682	6,598	0,490	1,986	481	383	417	1	133
Birch	13,342	1,910	1,957	2,710	618	2,394	2,111	994	181	8	467	1	!
Sweetgum	65,254	3,376	7,392	8,828	12,577	10,638	7,173	5,085	4,138	2,094	2,012	1,675	566
Tupelo	51,626	3,711	5,667	8,540	7,133	7,413	4,474	4,899	3,458	1,989	3,993	349	!
Black cherry	138,713	11,759	19,761	21,689	25,324	14,999	15,920	11,470	8,257	5,368	3,282	884	:
Black walnut	155,300	8,505	20,010	23,137	27,409	23,375	24,631	13,785	7,648	2,859	3,176	645	120
Butternut	5,193	236	418	430	1,420	580	1,572	209	206	-	122		!
Yellow-poplar	448,063	14,805	22,620	36,965	42,947	59,312	64,775	69,228	48,442	34,344	46,530	7,686	409
Persimmon	13,600	4.814	3,719	2,714	1,379	683	136	155	1		1	8	!
Sassafras	124,221	28,903	29,016	21,270	15,593	9,425	9,168	5,840	2,042	763	1,969	232	1
Other hardwoods	136,187	23,885	22,358	20,742	17,418	17,192	11,037	9,079	4,186	4,155	4,994	705	436
Noncommercial spp.		12,789	7,375	4,485	2,276	2,128	1,342	874	344	150	133	228	1
Total	5,815,866	379,638	532,223	639,910	711,182	740.462	713,393	606.380	461,132	323,753	488,256	190,785	28,752
								֡					

1/Net volume of all live trees 5 inches dbh and larger from a 1-foot stump to a 4-inch top diameter outside bark.

Table 37.--Net volume of timber on timberland by class of timber and species group, Indiana, 1986

			Spec	ies group	
Class of timber	All species	Pine	Other softwoods	Soft hardwoods	Hard hardwoods
Live trees					
Growing-stock trees Sawtimber					
Saw log portion	2,941,160	77,953	27,123	914,181	1,921,90
Upper stem portion	823,450	6,666	2,259	264,619	549,90
Total	3,764,610	84,619	29,382	1,178,800	2,471,809
Poletimber	1,453,244	53,684	33,577	519,204	846,77
All growing-stock trees	5,217,854	138,303	62,959	1,698,004	3,318,588
Cull trees Short-log trees Rough trees	162,268	923	885	51,457	109,00
Sawtimber	305,817	1,865	5,560	101,413	196,97
Poletimber	168,004	1,288	1,546	76,133	89,03
Tota!	473,821	3,153	7,106	177,546	286,01
Rotten trees Sawtimber Poletimber	154,634 20,711	50	43	49,909 10,779	104,72
Total	175,345	50	43	60,688	114,56
All cull trees	811,434	4,126	8,034	289,691	509,58
All live trees	6,029,288	142,429	70,993	1,987,695	3,828,17
Salvable dead trees					
Sawtimber	52,654	1,652	852	11,100	15,73
Poletimber	29,343	1,533	1,299	13,688	36,13
Total	81,997	3,185	2,151	24,788	51,873
All classes	6,111,285	145,614	73,144	2,012,483	3,880,044

Table 38.--Net volume of growing stock in the saw-log portion of sawtimber trees on timberland by species group and diameter class, Indiana, 1986

(In thousand cubic feet)

					Diameter		class (inches at breast	ist height)			
	A11	0.6	11.0-	13.0-	15.0-	17.0-	19.0-	21.0-	23.0-	29.0-	30
apper les group	103363	10.9	16.3	14.9	10.9	10.9	6.02	6.22	6.02	30.9	39.01
Sortwoods				•		:					
Jack pine	3,141	1,300	1,158	119	582	141	138	l	1	:	!
Red pine	2,046	1,890	156	;	;	!	1	;	;	;	;
White pine	22,805	9,718	5,944	7,062	2,663	418	1	;	1		;
Shortleaf pine		8,685	3,662	2,280	315	1	;		;	;	2
Other yellow pines	31,210	9,816	8,743	8,806	2,744	177	437	176	311	;	;
Tamarack		407	;	309	!	:	!	!	;	;	;
Baldcypress	7,034	2,128	1,078	1,900	925	1,003	ţ	;	1	;	;
Eastern redcedar	19,373	7,754	4,784	4,056	1,875	704	!	;	200	1	;
Other softwoods	808	808	:	;	;	;	;	1	;	;	}
Total	105,076	42,507	25,525	24,532	8,807	2,443	575	176	511	1	1
Hardwoods											
Select white oak	437,844	;	52,763	66,449	77,126	72,032	59,150	42,215	49,250	17,156	1,703
Other white oak	81,471	;	13,937	18,672	20,700	14,779	7,528	3,525	2,330	1	}
Select red oak	200,159	-	16,089	30,777	28,052	31,640	27,419	20,222	29,529	15,405	1,026
Other red oak	329,385	;	38,993	47,954	61,966	54,057	44,338	27,405	42,975	10,926	771
Select hickory	143,671	;	32,490	37,876	31,295	20,422	11,250	5,431	4,365	542	1
Other hickory	153,268	;	41.274	36,663	28,810	20,434	12,364	6,605	6,315	803	ł
Basswood	38,579	;	4,800	7,002	7,333	7,274	3,601	4,202	3,727	640	;
Beech	92,575	1	11,049	10,980	13,614	13,450	14,082	11,131	15,073	3,196	ł
Hard maple	215,607	1	47,310	45,029	41,244	26,853	21,471	16,669	12,373	4,334	324
Soft maple	123,308	;	20,613	22,297	20,234	16,949	12,001	7,763	15,097	7,098	1,256
Elm	50,359	1	16,453	13,069	9,954	4,306	2,716	1,062	2,211	588	!
Ash	179,348	;	37,672	39,615	35,054	24,836	15,769	9,567	12,879	3,814	142
Sycamore	140,002	1 :	16,754	18,847	19,123	18,508	18,511	13,291	22,609	11,156	1,203
Cottonwood	89,318	1	6,532	11,975	10,148	13,199	7,059	6,340	19,963	11,240	2,862
Willow	6,930	8	625	1,548	1,596	427	2,159	384	191	1	1
Hackberry	26,120	1	6,548	5,110	4,323	4,100	2,708	1,881	1,450	;	!
Aspen	16,932	;	4,175	5,038	5,197	1,597	376	294	157	ŧ	86
Birch	4,829	1	311	1,894	1,690	575	141	ř	218	1	2 5
Sweetgum	33,901	8 9	9,231	8,349	5,367	3,685	3,154	1,611	1,134	1,175	195
Tupelo	23,744	!	5,010	5,079	3,020	3,689	2,698	1,465	2,526	257	1
Black cherry	48,644	3 8	12,617	9,242	10,407	5,437	860.9	3,251	1,592	*	;
Black walnut	65,362	2	17,251	15,671	17,066	8,184	4,580	1,174	1,254	182	;
Butternut	2,349	1	752	217	1,051	168	161	;	:	;	;
Yellow-poplar	280,281	;	30,550	45,580	51,285	53,821	37,183	25,416	32,519	3,927	;
Persimmon	1,534	:	977	432	1	125	1		!	!	;
Sassafras	24,814	;	8,791	6,065	5,259	3,288	458	414	539	1	;
Other hardwoods		1	6,741	7,761	4,212	2,815	647	1,721	1,685	168	8 1
Total	2,836,084	-	460,308	519,191	515,126	426,650	317,622	213,039	281,961	92,607	9,580
All species	2,941,160	42,507	485,833	543,723	523,933	429,093	318,197	213,215	282,472	92,607	9,580

Table 39.--Net volume of growing stock, sawtimber, short-log, and rough and rotten trees on timberland by individual commercial species, Indiana, 1986

			All live				Saw-log	size trees
pecies	Total all live	Growing stock	Short-log cull	Rough cull	Rotten cull	Total saw log	Sawtimber	Short-log
pecies	arr rive				Cuit			
11	6 272		and cubic fee				usand board	
Jack pine	6,373 6,885	6,119 6,763	199	55 122		19,417 11,919	18,409	1,008
Red pine White pine	39,965	39,757		208		151,387	11,919 151,387	
Shortleaf pine	30,573	29,314	488	771		89,383	87,129	2,254
Virginia pine	48,247	46,661	236	1,300	50	184,228	183,341	887
Tamarack	1,585	1,585				4,208	4,208	
Baldcypress	8,961	8,788		173		41,635	41,635	
Eastern redcedar	60,447	52,586	885	6,933	43	117,751	113,761	3,990
Scotch pine	10,386	9,689	16 427	697	C 5 4 7	4,724	4,724	40.204
White oak Swamp white oak	626,651 24,338	580,508 22,359	16,427 608	24,169 833	5,547 538	2,545,355 95,591	2,496,051 93,932	49,304 1,659
Bur oak	18,786	15,942	1,292	1,166	386	81,579	77,900	3,679
Swamp chestnut	3,920	3,657	175		88	17,594	17,131	463
Chinkapin oak	55,836	48,244	2,524	4,898	170	198,819	190,779	8,040
Overcup oak	639	639				3,357	3,357	
Chestnut oak	116,203	111,322	1,646	1,828	1,407	498,282	492,882	5,400
Post oak	12,912	11,673	229	853	157	37,606	36,895	711
Cherrybark oak	2,833	2,576	147	110	E 27E	12,647	12,134	513 25,917
Northern red oak Shumard oak	310,999 4,538	285,084 4,218	9,054 320	11,586	5,275	1,308,570 22,243	1,282,653	848
Scarlet oak	44,774	42,522	760	1,016	476	176,430	174,182	2,248
Northern pin oak	17,852	14,601	548	2,422	281	59,614	57,759	1,855
Southern red oak	175	175				858	858	
Shingle oak	16,421	13,467	575	2,319	60	32,089	30,224	1,865
Blackjack oak	298	298				1,021	1,021	
Pin oak	66,439	59,723	1,961	3,676	1,079	282,487	276,591	5,896
Black oak	398,960	366,536	7,689	17,845	6,890	1,645,401	1,622,783	22,618
Pecan Shellbark hickory	2,012 12,861	1,822 12,049	190 339	473		8,922 42,508	8,382 41,481	540 1,027
Shagbark hickory	229,321	215,109	5,453	7,982	777	742,762	724,909	17,853
Mockernut hickory	48,708	45,725	460	2,102	421	166,550	164,970	1,580
Bitternut hickory	108,679	99,551	2,792	5,096	1,240	340,086	331,222	8,864
Pignut hickory	211,645	199,702	3,097	7,398	1,448	682,115	671,949	10,166
American basswood	78,971	66,945	2,287	4,416	5,323	259,973	253,100	6,873
White basswood	125	125						
Beech	228,887	145,972	8,899	27,774	46,242	636,113	608,945	27,168
Yellow birch	542	391	315	151 5 4 2	241	5,435	4,472	963
Black maple Sugar maple	2,737 547,035	1,639 453,093	18,737	53,610	21,595	1,468,042	1,408,767	59,275
Red maple	170,236	125,651	7,372	29,504	7,709	390,157	366,741	23,416
Silver maple	144,890	118,109	7,656	13,436	5,689	465,782	442,617	23,165
Winged elm	1,702	1,702				1,671	1,671	
American elm	118,400	95,365	3,977	18,252	806	163,792	150,469	13,323
Siberian elm	1,052	752		300		1,406	1,406	
Slippery elm	81,732	74,754	762	5,285	931	177,130	174,499	2,631
Rock elm	3,248	1,501 2,580		1,747 234		1,317 8,862	1,317 8,862	
Black ash Blue ash	2,814 5,582	4,466		984	132	10,966	10,966	
White ash	324,665	280,335	11,248	28,032	5,050	966,492	930,178	36,314
Green ash	84,050	72,296	3,166	6,930	1,658	235,377	224,940	10,437
Sycamore	240,068	219,745	4,151	8,999	7,173	934,006	920,914	13,092
Eastern cottonwood	141,017	129,300	4,127	5,632	1,958	599,991	587,853	12,138
Black willow	25,200	13,501	1,589	8,428	1,682	50,482	45,497	4,985
Hackberry	61,774	51,859	2,633	6,110	1,172	179,391	171,147	8,244
Balsam poplar	347 30,748	347 29,780	109	600	259	1,691 103,772	1,691 103,367	405
Bigtooth aspen Quaking aspen	30,748 954	29,780 954	109	600	259	4,450	4,450	405
Paper birch	777	684		93		1,141	1,141	
River birch	12,023	11,463	170	203	187	30,817	30,366	451
Sweetgum	65,254	62,099	586	1,562	1,007	223,784	222,029	1,755
Black tupelo	51,626	46,152	1,102	3,201	1,171	159,443	155,667	3,776
Swamp tupelo	967	856	6 102	27 222	111	4,433	4,433	20 466
Black cherry	138,713	102,003	6,192 6,385	27,222 18,171	3,296 3,515	339,168 448,667	318,703 427,405	20,465 21,262
Black walnut Butternut	155,300 5,193	127,229 3,981	6,385 298	530	3,515	16,475	15,368	1,107
Yellow-poplar	448,063	432,602	3,874	6,428	5,159	1,852,429	1,840,013	12,416
Boxelder	33,032	9,691	1,099	16,763	5,479	23,880	20,118	3,762
Ohio buckeye	10,136	7,544	309	1,476	807	16,141	15,061	1,080
Northern catalpa	4,943	2,315	233	885	1,510	10,823	10,040	783
Persimmon	13,600	12,010		1,065	525	10,011	10,011	1 150
Kentucky coffeetree	3,523	2,824	332	2 000	367	11,755	10,596	1,159
Flowering dogwood	6,751	3,482	 799	2,998 7,350	271 943	56,939	54,155	2,784
Honeylocust White mulberry	28,041 628	18,949	799	477	151	30,939	54,155	2,704
Red mulberry	2,860	409		2,056	395			
White poplar	399	399				1,074	1,074	
Black locust	44,263	25,436	2,666	8,563	7,598	62,976	54,051	8,925
	124,221	97,800	3,101	14,804	8,516	172,009	162,154	9,855
Sassafras								
Sassafras European alder Yellow buckeye	721 132			721 132				

 $[\]frac{1}{2}$ International 1/4-inch rule.

Table 40.--Net volume of noncommercial species on timberland by individual species, Indiana, 1986

Species	Cull volume
Osage-orange	13,358
Eastern hophornbeam	5,973
Eastern redbud	5,565
Hawthorn `	3,349
American hornbeam	1,435
Apple	1,385
Ailanthus	641
Wild plum	196
Pawpaw	135
Chokecherry	87
All species	32,124

Table 41.--Net volume of growing stock on timberland by species group and diameter class, Indiana, 1986

						Diameter	class (inches	hes at breast	east height				
	A11	5.0-	7.0-	-0.6	11.0-	13.0-	15.0-	1	1	21.0-	23.0-	29.0-	
Species group	classes	6.9	8.9	10.9	12.9	14.9	16.9	18.9	20.9	22.9	28.9	38.9	39.0+
Softwoods													
Jack pine	6,119	671	2,029	1,474	1,215	125	302	150	153	:	;	:	:
Red pine	6,763	1,179	3,283	2,138	163	;	;	:	1	;	;	8	1
White pine	39,757	2,788	890,6	10,998	6,237	7,414	2,808	444	:	;	1	1	;
Shortleaf pine	29,314	3,013	9,903	9,827	3,845	2,393	333	1	1	;	1	!	;
Other yellow pines		6,109	6,867	11,111	9,173	9,242	2,892	188	485	200	394	!	:
Tamarack	1,585	800	;	461	1	324	1	1	;	1	;	:	ŧ
Baldcypress	8,788	196	1,020	2,405	1,132	1,995	975	1,065	1	:	;	:	;
Eastern redcedar	52,586	17,415	14,146	8,775	5,020	4,256	1,974	747	;	1	253	!	;
Other softwoods	689,6	4,461	4,313	915	-	!	1	8	:	1	ŧ	:	:
Total	201,262	36,632	50,629	48,104	26,785	25,749	9,284	2,594	638	200	647	:	:
Hardwoods													
Select white oak	670,710	15,603	39,112	52,484	70,422	84,057	96,341	89,519	75,738	54,889	66,914	23,315	2,316
Other white oak	123,634	2,636	7,180	9,974	18,597	23,625	25,860	18,374	9,638	4,584	3,166	:	: :
Select red oak	291,878	6,125	12,410	14,706	21,478	38,938	35,050	39,309	35,120	26,297	40,120	20,931	1,394
Other red oak	497,322	14,106	21,499	37,714	52,041	60,656	77,408	67,185	56,788	35,633	58,395	14,851	1,046
Select hickory	274,705	16,280	28,451	46,103	43,368	47,912	39,087	25,379	14,402	7,060	5,928	735	1
Other hickory	299,253	18,420	36,854	47,038	55,077	46,383	35,992	25,398	15,838	8,587	8,576	1,090	!
Basswood	67,070	3,891	5,684	8,029	6,406	8,862	9,163	9,036	4,609	5,463	5,059	868	!
Beech	145,972	7,570	8,123	10,590	14,749	13,889	17,008	16,713	18,038	14,473	20,479	4,340	:
Hard maple	454,732	51,110	62,034	64,259	63,140	56,969	51,526	33,387	27,492	21,673	16,817	5,885	440
Soft maple	243,760	22,144	30,271	31,954	27,519	28,205	25,272	21,059	15,372	10,094	20,512	9,650	1,708
Elm	174,074	36,697	37,658	34,778	21,962	16,532	12,436	5,350	3,478	1,379	3,003	801	:
Ash	359,677	30,259	45,945	52,912	50,286	50,126	43,780	30,861	20,194	12,442	17,500	5,179	193
Sycamore	219,745	8,040	9,563	20,531	22,364	23,839	23,896	23,003	23,713	17,278	30,728	15,156	1,634
Cottonwood	129,300	1,519	4,332	6,939	8,716	15,152	12,678	16,402	9,040	8,239	27,119	15,273	3,891
Willow	13,501	1,216	1,505	1,939	833	1,959	1,993	531	2,765	200	260	:	1
Hackberry	51,859	5,274	5,949	7,058	8,739	6,462	5,397	5,097	3,468	2,445	1,970	!	;
Aspen	31,290	2,628	2,649	4,377	5,573	6,376	6,490	1,986	481	383	214	;	133
Birch	12,538	1,822	1,957	2,645	415	2,394	2,111	716	181	1	297		!
Sweetgum	65,099	3,057	6,904	8,431	12,321	10,560	6,705	4,584	4,041	2,094	1,539	1,597	566
Tupelo	46,152	3,369	5,104	7,078	6,683	6,421	3,770	4,584	3,458	1,907	3,429	349	:
Black cherry	102,003	8,745	14,257	16,522	16,841	11,693	12,995	6,753	7,809	4,227	2,161	:	1
Black walnut	127,229	7,426	17,143	18,964	23,023	19,838	21,317	10,171	5,868	1,528	1,704	247	1
Butternut	3,981	128	418	430	1,004	275	1,311	209	206	1	;	;	;
Yellow-poplar	432,602	14,641	22,137	36,250	40,772	27,667	64,059	228,99	47,625	33,050	44,187	5,337	;
Persimmon	12,010	4,335	3,406	2,265	1,303	546	:	155		ŧ	1	;	i
Sassafras	97,800	23,675	24,298	17,912	11,734	7,668	6,569	4,086	587	539	732	8	1
Other hardwoods	71,696	12,720	13,076	12,746	8,999	9,816	5,260	3,498	827	2,239	2,287	228	1
Total	5,016,592	323,436	467,919	574,628	614,365	656,820	643,474	530,222	406,776	277,003	383,096	125,832	13,021
All species	5,217,854	360,068	518,548	622,732	641,150	682,569	652,758	532,816	407,414	277,203	383,743	125,832	13,021

Table 42.--Net volume of sawtimber on timberland by species group and diameter class, Indiana, 1986

(In thousand board feet) $\overline{1}/$

					Diameter	class (inches	es at breast	height)			
	A1.1	-0.6	11.0-	13.0-	15.0-	17.0-	19.0-	21.0-	23.0-	29.0-	
Species group	classes	10.9	12.9	14.9	16.9	18.9	20.9	22.9	28.9	38.9	39.0+
Softwoods											
Jack pine	18,409	7,601	6,644	704	1,722	871	867	;	1	;	!
Red pine	11,919	11,026	893	1	1	;	-	:	1	;	?
White pine	151,387	56,747	34,104	41,894	16,063	2,579	!	:	1	;	1
Shortleaf pine	87,129	50,686	21,019	13,521	1,903	!	;	;	;	1	;
Other yellow pines		57,316	50,162	52,227	16,548	1,093	2,745	1,136	2,114	1	1
Tamarack	4.2	2,377	!	1,831	:	1	;	;	;	;	;
Baldevoress	41,635	12,411	6.189	11,265	5,583	6.187	;	1	1	*	7
Factorn redcedar	113.763	45.260	27.450	24.056	11,299	4.338	;	;	1.358	;	ì
Other softwoods	4,724	4,724					;	1		;	1
Total	616,513	248,148	146,461	145,498	53,118	15,068	3,612	1,136	3,472	-	;
Hardwoods											
Select white oak	2,875,793	1	345,526	431,290	503,212	471,879	392,096	280,441	326,321	113,721	11,307
Other white oak	533,134	!	91,276	121,194	135,086	96,825	49,896	23,411	15,446	1	*
Select red oak	1,316,182	1	105,383	199,781	183,072	207,238	181,782	134,347	195,693	102,084	6,802
Other red oak	2,163,418	1	255,361	311,246	404,356	354,139	293,960	182,026	284,801	72,428	5,101
Select hickory	939,742	!	212,812	245,835	204,186	133,774	74,561	36,069	28,921	3,584	;
Other hickory	1,003,171	1 5	270,299	237,979	188,012	133,856	81,982	43,886	41,839	5,318	1
Basswood	253,100	1	31,440	45,458	47,859	47,651	23,859	27,913	24,682	4,238	;
Beech	608,945	!	72,371	71,277	88,837	88,099	93,368	73,937	99,882	21,174	1
Hard maple	1,413,239	1	309,851	292,294	269,157	175,957	142,346	110,740	82,036	28,712	2,146
Soft maple	809,358	1	135,029	144,729	131,988	111,029	79,574	51,572	100,057	47,052	8,328
Elm	329,362	!	107,749	84,859	64,946	28,209	18,005	7,046	14,646	3,902	!
Ash	1,174,946	1	246,716	257,205	228,685	162,697	104,521	63,570	85,345	25,265	942
Sycamore	920,914	1	109,723	122,326	124,834	121,252	122,751	88,291	149,847	73,922	7,968
Cottonwood	587,853	1	42,773	77,740	66,225	86,468	46,785	45,106	132,293	74,494	18,969
Willow	45,497	;	4,094	10,054	10,413	2,799	14,315	2,554	1,268	;	!
Hackberry	171,147	}	42,887	33,155	28,197	26,854	17,951	12,491	9,612	!	:
Aspen	110,582	į	27,347	32,716	33,918	10,466	2,490	1,954	1,042	;	649
Birch	31,507	!	2,036	12,295	11,023	3,772	934	;	1,447	;	!
Sweetgum	222,029	1	60,449	54,195	35,025	24,150	20,914	10,698	7,511	7,789	1,298
Tupelo	155,667	B B	32,794	32,956	19,691	24,164	17,891	9,740	16,730	1,701	1
Black cherry	318,703	1	82,643	59,997	67,897	35,603	40,414	21,601	10,548	;	;
Black walnut	427,405	į	112,991	101,758	111,354	53,616	30,367	7,807	8,311	1,201	;
Butternut	15,368	1	4,929	1,412	6,857	1,101	1,069	1	:	}	i
Yellow-poplar	1,840,013	!	200,080	295,847	334,647	352,563	246,507	168,830	215,507	26,032	!
Persimmon	10,011	1	6,390	2,802	1	819	;	1	:	!	:
Sassafras	162,154	1	57,581	39,361	34,314	21,537	3,039	2,754	3,568	8	1
Other hardwoods	168,454	-	44,159	50,372	27,487	18,443	4,283	11,436	11,162	1,112	-
Total	18,607,694	8	3,014,689	3,370,133	3,361,278	2,794,960	2,105,660	1,415,220	1,868,515	613,729	63,510
All species	19,224,207	248,148	3,161,150	3,515,631	3,414,396	2,810,028	2,109,272	1,416,356	1,871,987	613,729	63,510

 $\frac{1}{2}$ /International $\frac{1}{4}$ -inch rule.

Table 43.--Net volume of live trees and growing stock on timberland by ownership class and species group, Indiana, 1986

	+00+	L
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	Can dillo	3
	1001	

			Live tre	ses				Growing st	stock	
Ownership class	All species	Pine	Other softwoods	Soft hardwoods	Hard hardwoods	All	Pine	Other softwoods	Soft	Hard
National forest	254,132		4,168	45,251	185,310	238,825	18.852	3.418		174.661
Miscellaneous federal	233,839	234	479	73,378	159,748	209,504	234	479	62,744	146,047
State	305,340		3,223	66,377	222,231	282,535	13,211	3,002	60,852	205,470
County and municipal	43,215		176	21,336	21,703	36,332	1	176	18,661	17,495
Forest industry	29,702		:	4,639	25,063	26,484	;	1	3,836	22,648
Farmer	2,385,968		29,107	884,352	1,433,971	2,006,762	37,841	24,587	737,712	1,206,622
Misc. private-corp.	522,104		4,535	173,911	317,752	449,452	25,076	4,399	147,238	272,739
Misc. private-indiv.	2,254,988	Į	29,305	718,451	1,462,393	1,967,960	43,089	26,898	625,067	1,272,906
All owners	6,029,288	142,429	70,993	1,987,695	3,828,171	5,217,854	138,303	62,959	1,698,004	3,318,588

Table 44.--Net volume of growing stock on timberland by species group and forest type, Indiana, 1986

(In thousand cubic feet)

					Forest ty	pe		
		Jack-red-	Short-	Scotch-			Chestnut-	
	A11	white	leaf	Virginia	0a k -	0a k -	scarlet	
Species group	types	pine	pine	pine	pine	hickory	oak	Persimmon
Softwoods								
Jack pine	6,119	4,221			104	373		
Red pine	6,763	5,325				1,101		
White pine	39,757	31,951		94 8	2,753	2,016		
Shortleaf pine	29,314	4,508	19,327	1,431	794	2,180		
Other yellow pines	46,661	1,590	1,060	24,404	10,500	2,824		460
Tamarack	1,585							
Baldcypress	8,788							
Eastern redcedar	52,586		226	3,914	26,827	9,077		
Other softwoods	9,689			8,411				
Total	201,262	47,595	20,613	39,108	40,978	17,571		460
Hardwoods	201,202	47,533	20,013	33,100	40,370	1/,3/1		400
Select white oak	670,710	711		1,555	3,796	488,141	10,835	461
Other white oak	123,634	/11	146	1,555	1,884	59.958	49,860	137
	291.878	125	1,074	190	2,552		1,457	
Select red oak			278			169,881		401
Other red oak	497,322	168		3,249	8,946	345,175	12,574	401
Select hickory	274,705	756	1,377	219	3,340	170,262	1,200	
Other hickory	299,253	688	157		4,438	175,275	2,833	
Basswood	67,070				2,136	9,386	238	
Beech	145,972		51			21,737		
Hard maple	454,732	166	1,031	355	2,474	79,205	2,358	755
Soft maple	243,760	719	239	624	763	17,475	460	
Elm	174,074	772	26	130	1,224	27,233		
Ash	359,677	2,211	1,350	885	5,261	63,773	~-	
Sycamore	219,745	1,822	365	3,051	1,049	23,083		
Cottonwood	129,300	1,908		8,962		3,297		
Willow	13,501					228		
Hackberry	51,859				97	4,177		
Aspen	31,290				~ ~	13,723		
Birch	12,538			600		789		
Sweetgum	62,099	549			783	7,150		
Tupelo	46,152	115	84	397	2,394	14,101	333	499
Black cherry	102,003	1,239	763	1,092	1,155	17,965	1,388	
Black walnut	127,229				1,628	24,033		
Butternut	3,981					128		
Yellow-poplar	432,602	1.725	4,152	1,747	6,534	86,684		1,131
Persimmon	12,010	-,,,		523	288	4,181		186
Sassafras	97,800	117	1,751	564	993	26,098		2,472
Other hardwoods	71,696			422	345	10,756		2,472
Total	5,016,592	13,791	12,844	24,565	52,080	1,863,894	83,536	6,042
All species	5,217,854	61,386	33,457	63,673	93,058	1,881,465	83,536	6,502
nii species	3,217,034	01,300	33,45/	03,0/3	33,030	1,001,400	03,330	0,302

(Table 44 continued on next page)

(Table 44 continued)

				Forest	type		
			Elm-ash-			Cherry-ash-	
	0a k ~	Lowland	soft	Cotton-	Maple-	yellow~	Non-
Species group	gum	oak	maple	wood	beech	poplar	stocked
Softwoods							
Jack pine			153	101		1,167	
Red pine	232		105				
White pine			1,040		9	1,040	
Shortleaf pine			517			557	
Other yellow pines	270		1,702	494	2,934	423	
Tamarack			1,585				
Baldcypress	1,060		7,728				
Eastern redcedar	151		2,600		4,273	5,518	
Other softwoods	292				160	826	
Total	2,005		15,430	595	7,376	9,531	
Hardwoods	2,003		10,100		7,570	3,331	
Select white oak	3,002	7,645	33,106		81,173	40,074	211
Other white oak	391	746	198		8,196	2,118	
Select red oak	1,403	300	11,222		71,057	32,617	
Other red oak	7,046	18,447	35,574	147	38,267	26,574	476
Select hickory	2,649	1,226	21,965		53,441	18,270	770
Other hickory	2,043	924	13,488		64,675	36,775	
Basswood		322	7.141		40,188	7,659	
Beech	302	522	2,657		111,691	9,534	
Hard maple	422		20,354		304,307	43,305	
Soft maple	7,534	1,172	155,719	3,841	40,249	14,965	
Elm Elm	652	1,814	58,985	3,041	50,933	32,041	264
Ash	3,238	2,938	94,275		65,980	119,421	345
	3,236	2,930	105,534	1,128	38,448	40,205	1,323
Sycamore	3,001	605	86,021	21,287	2,713	3,823	684
Cottonwood		605		697	313	277	103
Willow			11,883	097		7,633	103
Hackberry			28,614		11,338 5,007	9,630	
Aspen	578		2,352		5,007	404	
Birch	918	1 455	9,827		7,496	6,697	
Sweetgum	20,301	1,455	17,668			5,554	
Tupelo	3,558	1,091	5,312		12,714		
Black cherry	481	425	13,405		37,170	26,780	140
Black walnut	396		29,651		27,690	43,831	
Butternut	4 567		585		3,062	206	
Yellow-poplar	4,567		37,499	110	96,201	192,252	
Persimmon	526		1,339	~-	4,143	824	
Sassafras	1,949	556	15,116		28,600	19,584	70
Other hardwoods	249	199	28,107	338	23,880	7,330	70
Total	63,813	39,951	847,597	27,548	1,228,932	748,383	3,616
All species	65,818	39,951	863,027	28,143	1,236,308	757,914	3,616

Table 45.~-Net volume of sawtimber on timberland by species group and forest type, Indiana, 1986 (In thousand board feet) $\frac{1}{2}$

					Forest ty	pe		
		Jack-red-	Short-	Scotch-			Chestnut-	
	A11	white	leaf	Virginia	0a k -	0a k -	scarlet	
Species group	types	pine	pine	pine	pine	hickory	oak	Persimmon
Softwoods								
Jack pine	18,409	10,073			539	1,921		
Red pine	11,919	8,466				3,453		
White pine	151,387	118,692		579	13,678	10,728		
Shortleaf pine	87,129	16,448	50,918	5,677	4,093	4,875	~-	
Other yellow pines	183,341	2,974	5,710	87,993	51,885	11,725		2,622
Tamarack	4,208							
Baldcypress	41,635							
Eastern redcedar	113,761		~-	9,073	61,713	21,582		
Other softwoods	4,724			4,724	01,710			
Total	616,513	156,653	56,628	108,046	131,908	54,284	***	2,622
Hardwoods	010,010	100,000	00,000	200,010	101,700	01,201		2,022
Select white oak	2,875,793	3,490		7,974	16,370	2,084,914	45,833	1,594
Other white oak	533,134	3,130	751	7,374	4,390	245,587	227,598	1,337
Select red oak	1,316,182		5,658	971	11,510	762,853	6,926	
Other red oak	2,163,418		789	16,698	39,191	1,485,849	53,870	1,480
Select hickory	939,742	1,103	6.870	1,075	14,469	560,064	4,595	1,400
Other hickory	1,003,171	2,076	675		7,323	566,174	10,340	
Basswood	253,100	2,070	0/3		10,920	36,362	1,241	
Beech	608,945		270		10,920	76,896	1,241	
Hard maple	1,413,239		915	1,297	5,259	186,886	3,337	3,010
Soft maple		1,657	910	2,231	893	38,834	838	3,010
Elm Elm	809,358						838	
Ash	329,362	1,492	2 276	1 125	1,284	50,324		***
	1,174,946	8,552	2,276	1,135	14,457	199,057		
Sycamore	920,914	3,666	1,668	9,980	1,031	77,948		
Cottonwood	587,853	5,160		43,275		16,564		
Willow	45,497			~-				
Hackberry	171,147	aller dan				13,986		
Aspen	110,582					47,135		w en
Birch	31,507	~-				1,141		~ =
Sweetgum	222,029				1,979	29,614		
Tupelo	155,667		436		4,958	38,499	1,673	
Black cherry	318,703			3,866	2,505	61,996	6,006	
Black walnut	427,405				2,437	73,344		
Butternut	15,368							
Yellow-poplar	1,840,013	2,683	17,386	7,391	25,327	364,770		5,871
Persimmon	10,011					3,354		
Sassafras	162,154		~-	835	643	34,545		1,492
Other hardwoods _	168,454					29,694	en 100	
Total	18,607,694	29,879	37,694	96,728	164,946	7,086,390	362,257	13,447
All species	19,224,207	186,532	94,322	204,774	296,854	7,140,674	362,257	16,069

 $\frac{1}{I}$ International 1/4-inch rule.

(Table 45 continued)

				Forest t	уре		
			Elm-ash-			Cherry-ash	-
	0a k -	Lowland	soft	Cotton-	Maple-	yellow-	Non-
Species group	gum	oak	maple	wood	beec h	poplar	stocked
Softwoods							
Jack pine			838			5,038	
Red pine							
White pine			3,778			3,932	
Shortleaf pine			2,579		***	2,539	
Other yellow pines	1.424		3,029		14,156	1,823	
Tamarack			4,208				
Baldcypress	5,296	~-	36,339				
Eastern redcedar			1,661		10,810	8,922	
Other softwoods			-,		,		
Total	6,720		52,432		24,966	22,254	
10181	0,720		32,432		24,500	22,234	
Hardwoods							
Select white oak	11,331	31,470	148,035		365,697	157,992	1,093
Other white oak	2,059	3,878	1,010		39,995	7,866	
Select red oak	7,343	976	52,253		326,168	141,524	
Other red oak	35,838	86,430	157,943		167,248	115,764	2,318
Select hickory	8,355	1,755	77,267		207,026	57,163	_,,
Other hickory		2,886	51,402		241,169	121,126	
Basswood		965	27,059		159,033	17,520	
Beech	990		8,980		486,404	35,405	
Hard maple	903		60,516		1,061,816	89,300	
Soft maple	20,944	4,683	555,291	14.420	121,994	47,573	
Elm	1,668	4,005	99,567	17,720	126,104	48,923	
Ash	14,656	8,002	306,732		237,205	382,874	
Sycamore	16,032	0,002	451,796	1,119	172,570	178,401	6.703
Cottonwood	10,032	3,062	401,670	83,258	12,252	19,185	3,427
Willow		3,002	44,769	05,250	16,232	728	3,727
Hackberry			95,901		41,655	19,605	
Aspen	2,880		4,422		17,113	39,032	
Birch	2,805		26,752		17,115	809	
Sweetgum	70,981	5,649	66,919		25,443	21,444	
Tupelo	11,599	4,619	24,088		48,592	21,203	
Black cherry	2,484	2,085	23,688		136,346	79,727	
Black walnut	2,067	2,005	103,811		102,410	143,336	
Butternut	-		2,871		11,428	1,069	
Yellow-poplar	23,044		159,026		419,008	815,507	
Persimmon	23,044		159,020		4,459	2,198	
		1,200	35,667		61,185	25,917	
Sassafras Othor handwoods	670				49,879	11,860	
Other hardwoods	894	978	73,399	1,750			
Total	237,543	158,638	3,060,834	100,547	4,642,199	2,603,051	13,541
All species	244,263	158,638	3,113,266	100,547	4,667,165	2,625,305	13,541

Table 46.--Net volume of growing stock on timberland by species group and ownership class, Indiana, 1986

(In thousand cubic feet)

					Owners	hip class			
Species group	All owners	National forest	Misc. federal	State	County &	Forest industry	Farmer	Misc. priv corp.	Misc. priv. indiv
Softwoods								•	
Jack pine	6,119			1,268			2,350	454	2,04
Red pine	6,763			626			2,993	2,161	98:
White pine	39,757	2,049		4,355			8,296	10,895	14.16
Shortleaf pine	29,314	16,803	154	4,555			3,678	3,331	5,34
Other yellow pines	46,661	10,003	80	6,510			11,287	8,235	20,54
Tamarack	1,585			1,585			11,207	0,233	20,34
Baldcypress	8,788			1,303				1,345	7,44
Eastern redcedar	52,586	3,418	479	1,417	176		24,587	3,054	19,45
Other softwoods	9,689	3,410	4/9	452			9,237	3,054	
Total	201,262	22,270	713	16,213	176		62,428	29,475	69,98
Hardwoods Select white oak	670,710	55,583	41,405	63,972	5,007	5,964	223,280	40,567	234,93
Other white oak	123,634	19,312	2,365	29,731	1,502	798	12,095	5,842	51,98
	291,878	11,470	10,106	16,556	1,494	2,190	101,710	31,909	116,44
Select red oak									
Other red oak	497,322	31,279	27,596	44,626	1,382	3,493	163,599	42,037	183,31
Select hickory	274,705	9,611	12,379	6,721	910	1,343	107,449	20,200	116,09
Other hickory	299,253	16,934	14,937	13,052	516	2,627	114,339	17,543	119,30
Basswood	67,070	142	2,805	3,549	277		28,712	6,751	24,83
Beech	145,972	4,033	5,144	5,547		2,787	60,132	14,789	53,54
Hard maple	454,732	15,277	16,610	9,619	1,241	3,100	181,452	44,123	183,31
Soft maple	243,760	3,023	12,784	13,003	3,171		128,024	15,266	68,48
Elm	174,074	1,373	1,785	3,511	1,636	745	82,508	22,092	60,42
Ash	359,677	9,803	7,914	10,764	3,475		156,898	36,338	134,48
Sycamore	219,745	6,784	8,924	6,081	830		96,313	20,186	80,62
Cottonwood	129,300		2,245	1,907	8,656		78,220	15,321	22,95
Willow	13,501			~ **	313		3,555	618	9,01
Hackberry	51,859		543	628	208		23,660	4,211	22,60
Aspen	31,290	2,496	2,907	153			10,535	3,997	11,20
Birch	12,538	55	317	926			5,351	958	4,93
Sweetgum	62,099	1,108	989	3,064			26,483	4,626	25,82
Tupelo	46,152	2,699	1,150	3,504		340	17,806	2,615	18,03
Black cherry	102,003	2,255	2,924	3,343	1,875		43,590	9,707	38,30
Black walnut	127,229	475	4,581	2,384	994	346	61,561	12,378	44,51
Butternut	3,981				783		2,123	585	49
Yellow-poplar	432,602	17,209	22,547	17,411	582	921	154,595	32,255	187,08
Persimmon	12,010	112	420	1,096			3,601	1,460	5,32
Sassafras	97,800	4,576	2,058	4,610		1,830	29,143	7,368	48,21
Other hardwoods	71,696	946	3,356	564	1,304		27,600	6,235	31,69
Total	5,016,592	216,555	208,791	266,322	36,156	26,484	1,944,334	419,977	1,897,97
All species	5,217,854	238,825	209,504	282,535	36,332	26,484	2,006,762	449,452	1,967,96

Table 47.--Net volume of sawtimber on timberland by species group and ownership class, Indiana, 1986 (In thousand board feet) $\frac{1}{2}$

					Owners	hip class			
								Misc.	Misc.
	A1 1	National	Misc.		County &	Forest		priv	priv
Species group	owners	forest	federal	State	municipal	industry	Farmer	corp.	indiv.
Softwoods									
Jack pine	18,409			5,038		~	7,001		6,370
Red pine	11,919			2,034	em ===		5,127	2,400	2,358
White pine	151,387	7,729		18,080			33,407	49,426	42,745
Shortleaf pine	87,129	43,459	840				11,684	15,958	15,188
Other yellow pines	183,341			25,739			45,962	19,913	91,727
Tamarack	4,208			4,208					
Baldcypress	41,635							6,766	34,869
Eastern redcedar	113,761	11,072	1,019	7,897			34,799	15,101	43,873
Other softwoods	4,724				40 40		4,724		
Total	616,513	62,260	1,859	62,996			142,704	109,564	237,130
Hardwoods									
Select white oak	2,875,793	226,466	191,806	262,461	23,915	23,830	971,010	182,706	993.599
Other white oak	533,134	83,313	11,324	128,435	6,981	2,279	52,526	23,943	224,333
Select red oak	1,316,182	47,465	40,269	72,738	7,456	9,787	465,724	146,745	525,998
Other red oak	2,163,418	129,778	124,916	198,132	6,068	12,854	706,901	189,900	794,869
Select hickory	939,742	36,520	38,785	20,670	4,717	4,663	364,987	69,206	400,194
Other hickory	1,003,171	45,912	44,893	44,506	676	12,858	386,034	65,589	402,703
Basswood	253,100	,	11,088	14,881	1,422		107,267	26,630	91,812
Beech	608,945	12,122	16,963	26,647	-,	14,463	254,479	64,954	219,317
Hard maple	1,413,239	38,545	45,865	14,923	6,222	12,381	628,041	129,204	538,058
Soft maple	809,358	6,674	33,394	44,161	10,888		450,388	46,128	217,725
Elm	329,362	718	2,328	8,687	1,717	821	155,771	48,169	111,151
Ash	1,174,946	18,139	18,528	34,313	5,432		529,626	118,473	450,435
Sycamore	920,914	12,979	38,186	22,595	3,025		424,873	65,644	353,612
Cottonwood	587,853		9,919	5,591	40,541		365,909	55,574	110,319
Willow	45,497		3,323			~ ~	5,836		39,661
Hackberry	171,147		2,796	1,867	1,067		69,862	15,279	80,276
Aspen	110,582	8,509	12,676	-,	-,		38,430	14,068	36,899
Birch	31,507	124	903	1,862			16,027		12,591
Sweetgum	222,029	4,846	4,560	9,837			98,475	10,799	93,512
Tupelo	155,667	8,275	909	12,202		1,449	59,115	9,260	64,457
Black cherry	318,703	6,066	6,069	13,003	3,188		132,963	30,960	126,454
Black walnut	427,405	2,460	12,701	7,357	4,358	876	210,600	46,971	142,082
Butternut	15,368	2,400	12,701	7,557	4,008		7,420	2,871	1,069
Yellow-poplar	1,840,013	74,366	97,073	73,681	1,896	3,544	662,235	125,687	801,531
Persimmon	10,011	74,300	97,073	/3,001	1,090	3,344	2,297	2,856	4,858
Sassafras	162,154	1,925	2,732	1,263		4.048	47,035	16,592	88,559
Other hardwoods	168,454	4,080	7,014	835		7,040	70,559	10,668	75,298
			775,697	1,020,647	133,577	103,853	7,284,390	1,518,876	7,001,372
Total	18,607,694	769,282			133,577	103,853	7,427,094	1,628,440	7,001,572
All species	19,224,207	831,542	777,556	1,083,643	133,3//	103,033	1,421,094	1,020,440	7,230,302

 $[\]frac{1}{2}$ International 1/4-inch rule.

Table 48.--Net volume of growing stock on timberland by forest type and stand-age class, Indiana, 1986

ages 61,386 33,457 63,673 93,058 1,881,465 881,465 6,502 6,502 6,5818 39,951 863,027 28,143 1,236,308 777,914 5,217,854 11,737 11,737 11,737 11,737 11,737 11,737	1-10 744 981	11-20	21-30	31-40	7,880 4,865	51-60	61-70	71-80	81-90	91-100	101-120	121-140	141+
pine 61,386 33,457 pine 63,673 93,058 1,881,465 t oak 6,502 65,818 39,951 ple 863,027 28,143 0w-poplar 757,914 757,914 5,217,854 1 pine 11,737 pine 11,737 pine 11,737	744 981	5,275	22,067	26,164	7,880	2 381	į	;		; ;	111	; ;	1
pine 61,386 pine 63,457 pine 63,673 457 t oak 83,536 mmon 65,818 83,536 pie 83,027 28,143 1,236,308 ow-poplar 757,914 pine 11,737 pine 11,737 pine 14,843	744 981	5,275	22,067	26,164	7,880	2 381	ł	;	:	: :	:::	1 1	
pine 63,673 93,058 1,881,465 1,881,465 1,881,465 65,502 65,818 39,951 91,236,308 0M-poplar 757,914 5,217,854 1 pine 11,737 pine 11,737 pine 14,843	744 981			75.467	4,865	2 381				;	; ;	•	1
pine 63,673 93,058 1,881,465 t oak 83,536 mmon 65,818 39,951 ple 863,027 28,143 0W-poplar 757,914 757,914 757,914 757,914 757,914 1,309 pine 11,737 pine 11,737 pine 14,843	981	;	-			1001	;	8 0	,		;		1
t oak 81,465 mmon 6,502 65.02 65.818 39,951 ple 863,027 28,143 ow-poplar 757,914 757,914 5,217,854 1 pine 11,737 pine 11,737 pine 14,843 422,436	A 205	6,120	1,820	30,693	18,001	2,308	3,750	;	;	1		;	;
t oak 83.536 mmon 65.818 33.536 ple 65.818 39.951 ple 863.027 28.143 1,236,308 ow-poplar 757,914 5,217,854 pine 11,737 pine 14,843 1,309 422,436	2000	12,267	11,855	19,583	23,869	9,891	2,828	7,141	:	1,318	1	;	;
t oak 83,536 (5,502 (5,	46,683	43,933	55,331	77,277	179,086	312,109	304,755	288,844	269,798	130,592	139,654	26,033	7,370
mmon 6,502 65,818 39,951 ple 863,027 28,143 1,236,308 ow-poplar 757,914 3,616 5,217,854 1 pine 11,737 pine 14,843 422,436	;	1	!	158	i	4,059	18,387	9,379	24,822	14,064	2,781	9,886	:
65,818 91,951 91,951 1,236,308 0W-poplar 757,914 757,914 3,616 5,217,854 1 pine 11,737 pine 11,737 pine 14,843 1,309 422,436	1,459	2,728	8	-	;	2,315	1	;	;	1	1	; ;	:
99,951 863,027 28,143 1,236,308 ow-poplar 757,914 3,616 5,217,854 1 pine 11,737 pine 14,843 1309 422,436	858	1,797	1	2,376	27,730	6,289	8.694	!	9,283	5,223	3,568	;	;
ple 863,027 28,143 28,143 1,236,308 ow-poplar 757,914 5,217,854 1 pine 11,737 pine 14,843 1,309 422,436	408	1	987	1,130	1	6,958	14,409	9,452	6,607	2	;	;	1
28,143 1,236,308 0w-poplar 757,914 3,616 5,217,854 1 pine 11,737 pine 14,843 1,309 422,436	25.894	44.728	86.048	127,803	194.654	126,343	103,967	88.264	39,659	10.598	10,100	605	4.364
1,236,308 ow-poplar 757,914 3,616 5,217,854 1 pine 11,737 pine 14,843 1,309 422,436		1,568	12,756	:	2.207	7.922	2.873	817			0 1	0 1	:
ow-poplar 757,914 3,616 5,217,854 1 pine 11,737 pine 14,843 1,309 422,436	30 275	47 387	50 517	86 573	146 673	233 430	106 023	167 378	136 890	51 312	66 992	12 458	0 500
pine 11,737 pine 11,737 pine 14,843 pine 14,843	16 923	700 00	71 246	126 001	214 050	122 000	00 4 20	36 500	10 006	310410	366 000	004671	0000
5,217,854 1 pine 11,737 906 pine 14,843 1,309 422,436	3,616	006,00	04761/	106 667	200,412	132,005	604.06	020,00	200,61	074.0	; ;	: :	; ;
pine 11,737 906 pine 14,843 1,309 422,436	32,057 1	96,789	312,627	533,125	819,834	846,894	747,025	607,795	506,864	221,533	223,095	48,982	21,234
pine 11,737 906 906 14,843 1,309 422,436													
f pine 906 14,843 1,309 422,436	:	1	4,004	7,733	i	1	;	1	1	*	1	;	;
14,843 1,309 17,436	;	!		906	1	1	;	1	;	1	;	;	;
1,309 3ry 422,436	426	578	254	2,356	8,921	2,308	1	1	:	1	;	;	;
1ry 422,436	:	;	1,309	1	;	1	;	1	;	;	!	;	;
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15,501	6,855	17,821	13,649	35,574	92,704	61,916	75,157	71,988	10,929	20,342	;	;
Chestnut-scarlet oak	;	1	;	!	1	1	1	;	;	!	!	1	;
Sassafras-persimmon 847	;	847	;	;	:	;	;	1	;	;	;	1	1
	!	1	!	1	7,374	;	1,720	1	;	5,223	!	1	;
oak	408	1	!	;	;	4,402	4,624	1,728	;	1	;	1	;
Elm-ash-soft maple 255,799	8,395	21,135	15,244	33,850	79,258	47,972	20,471	23,334	6,140	1	:	1	;
	;	1	3,210	:	!	7,922	1	i	8	1	;	!	;
	3,671	5,519	11,817	10,090	42,771	39,757	21,376	28,155	12,859	7,668	2,236	5,046	!
Cherry-asn-yellow-poplar 151,/88	524	10,196	13,054	31,/51	46,4/1	11,484	22,989	8,663	6,926	1	!	7	:
The state of the s	1		B 20		-		2	-	:	:	-	-	:
Total 1,087,241	28,655	45,130	66,713	100,335	220,369	206,549	133,096	137,037	97,913	23,820	22,578	5,046	:
pine	;	380	16,472	9,750	!	!	1	:	1	1	1	!	;
	744	!	!	24,561	4,865	2,381	4	1	!	!	1	;	;
irginia pine 33,102	555	4,992	1,566	13,159	9,080	!	3,750	1	1	1	;	;	:
60,671	3,067	3,949	6,127	5,203	23,869	9,891	2,828	5,737	:	2	1	1	;
	19,305	27,479	17,151	44,160	95,179	157,208	167,782	135,235	163,537	74,817	76,550	12,201	1,739
k 73,089	;	8	1	;	1	4,059	13,715	9,379	19,205	14,064	2,781	9,886	1
as-persimmon	1,459	1,881	;	:	1	2,315	1	;	1	1	1	1	;
6	;	746	!	2,376	12,817	6,289	6,974	1	2,823	!	3,568	;	;
2,690	;	8	1 0	1	!	;	2,690	!	;	;	;	;	;
ft maple 239,219	12,344	17,085	20,694	35,641	40,528	37,378	40,380	25,374	8,198	846	751	;	;
	:	1,568		1	1	:	2,873	1	!	1	1	;	;
547,210	20,420	20,145	9,984	56,104	37,188	116,711	84,027	76,489	70,140	29,509	26,493	;	;
-yellow-poplar 288,395	9,158	9,499	24,862	59,797	92,344	43,120	18,293	17,886	8,079	5,357	;	;	;
Ked 183	183	1	1		-	1	:		:	:	:	:	
Total 2,341,744	67,235	87,724	96,856	250,751	315,870	379,352	343,312	270,100	271,982	124,593	110,143	22,087	1,739

(Table 48 continued)

	All						Stand.	Stand-age class (years	(years)					
Unit and forest type	ages	1-10	11-20	21-30	31-40	41-50	51-60	61-70	71-80	81-90	91-100	101-120	121_140	1414
Upland Flats Unit											3	071-101	757-740	1747
Jack-red-white pine	8,119	1	;	1	8,119	!	1	1	1	1				
Shortleaf pine	;	;	;	1		;	1			!	:	;	å F	;
Scotch-Virginia pine	550	;	550	;				}	!	1	,	;	!	!
Oak-pine	30.878	1,239	8,118	4.419	14 380			1	100	i	1 6	!	!	!
Oak-hickory	150 883	5 081	2 222	2 014	2000	20 20	17, 410	1 2	1,404	1 9	1,318	1	!	1
Chestout-scarlet cak	100,000	7000	0,000	2,014	0,440	666,62	13,4/8	28,448	33,2/0	9,438	13,938	7,583	1	;
Caccaffer postimmon		*	1	!	1	1	1	;	!	;	;	!	•	;
Sassairas-persimmon	1 :	H	1	;	1	1	!	!	;	;	1	:	1	;
Ua K-gum	9,448	858	1,051	!	!	7,539	1	1	1	;	i	1	;	;
Lowland oak	:	•	1	;	;	;	!	;	}	;	;	;	1	
Elm-ash-soft maple	59,961	844	1,444	9,088	7,326	16,459	7,520	1	6,139	7,557	2,979	1	605	:
Cortonwood	!	;	1	!	;	1	;	;	;	;	:	;		1
Maple-beech	159,644	1,453	10,446	3,903	8,316	3,283	40,440	29,655	20,702	26,908	;	14,538	; ;	: ;
Cherry-ash-yeilow-poplar	128,960	4,454	6,858	17,464	11,541	26,324	35,983	25,162	1,174	1	;	1	;	;
Nonstocked	//1	77.1	1	1	1	1	1	!	!	!	;	;	;	;
Total	549,214	14,700	31,800	38,688	56,627	79,160	97.421	83.265	62,689	43.903	18.225	22 121	ENE	
Northern Unit											20104	77 177	5	
Jack-red-white pine	14,928	;	4,895	1,591	562	7.880	1	1	1					
Shortleaf pine	:	;		: :	; ;	2 1		1 1		!	1	;	!	;
Scotch-Virginia pine	15,178	;	1	;	15.178	1	1		}	1	;	;	!	1
Oak-pine	200	;	200	;		1 1		}		!	j T	;	!	;
Oak-hickory	315.803	96.79	6.266	16.545	12 523	27 770	40 710	2003 39	100	1 0	1 00	1 6	1 ;	1 ;
Chestnut-scarlet oak	10,447	:		2	158	77,10	401/13	40,009	791, 64	24,835	30,908	35,1/9	13,832	5,631
Sassafras-persimmon		;	;	;		1 1		4,072	1	/10 6	!	!	;	:
Oak-gum	6,460	;	1	1		1	ľ		;	1 0	!	*	;	;
Lowland oak	26,099	;	1	987	1,130		2 556	7 005	7 7 24	0,400	i	1	;	;
Elm-ash-soft maple	308,048	4,311	5.064	41.022	50.986	58.409	33.473	43 116	32 417	17 764	6 77 3	1 6	;	: 50
Cottonwood	12,570	1	1	9.546		2 207	2 1	01160	7740	10/1/1	01/10	n + 0 ° n	!	4,364
Maple-beech	338,489	4.731	11.277	24.813	12.063	63 431	36 522	E1 06E	120 07	100	1 2 1 2 1	1 0	1 .	1 ;
Cherry-ash-yellow-poplar	188,771	2,967	4,433	15,866	32,812	49,730	42,302	23,995	8.797	4.800	3.069	63,125	7,412	9,500
Nonstocked	2,662	2,662	1	1	;	1	1		1				: :	: :
Total	1,239,655	21,467	32,135	110,370	125,412	204,435	163.572	187.352	137.969	93 066	FA DOE	60 253	21 244	10 401

Table 49.--Net volume of sawtimber on timberland by forest type and stand-age class, Indiana, 1986 (In thousand board feet) $\frac{1}{2}$

	A11			Stan	d-age class	(vears)		
Unit and forest type	ages	1-10	11-20	21-30	31-40	41-50	51-60	61-70
All Units								
Jack-red-white pine	186,532		10,261	59,495	86,894	29,882		
Shortleaf pine	94,322	1,897			64,006	17,635	10,784	
Scotch-Virginia pine	204,774		12,929	1,656	94,652	71,823	7,010	16,704
Oak-pine	296,854	9,205	38,607	17,954	55,803	95,286	41,561	15,044
Oak-hickory	7,140,674	154,929	118,979	136,933	201,876	614,746	1,143,155	1,186,182
Chestnut-scarlet oak	362,257				493	011,710	17,314	77,736
Sassafras-persimmon	16,069	5,696	2,485				7,888	
Oak-gum	244,263	3,703	4,873		3,662	103,265	30,056	34,998
Lowland oak	158,638	1,990			3,681	200,200	31,345	60,667
Elm-ash-soft maple	3,113,266	61,130	122,552	234,502	402,317	730,049	494,910	431,643
Cottonwood	100,547		801	37,293		11,075	34,636	13,538
Maple-beech	4,667,165	79,022	121,294	115,164	251,405	580,452	903,930	790,170
Cherry-ash-yellow-poplar		53,154	66,630	178,728	461,012	787,693	482,213	340,685
Nonstocked	13,541	13,541				707,033	402,215	
Total	19,224,207	384,267	499,411	781,725	1,625,801	3,041,906	3,204,802	2,967,367
Lower Wabash Unit								
Jack-red-white pine	38,863			12,982	25,881			***
Shortleaf pine	2,041				2,041			
Scotch-Virginia pine	41,424		1,131		4,960	28,323	7,010	
Oak-pine	4,093			4.093				
Oak-hickory	1,645,880	55,438	15,756	47,941	39,267	124,612	364,829	254,137
Chestnut-scarlet oak								
Sassafras-persimmon					~-			
Oak-gum	48,658					22,613		7,456
Lowland oak	51,044	1,990					21,247	20,758
Elm-ash-soft maple	941,337	19,948	56,315	41,909	115,432	309,262	188,065	94,933
Cottonwood	38,226			3,590		~-	34,636	-
Maple-beech	674,013	9,652	15,691	26,249	27,583	159,597	132,593	74,83
Cherry-ash-yellow-poplar	541,189		23,278	53,764	113,671	176,716	40,993	78,48
Nonstocked						~-		wa +
Total	4,026,768	87,028	112,171	190,528	328,835	821,123	789,373	530,59
Knobs Unit								
Jack-red-white pine	77,572			43,542	34,030			
Shortleaf pine	92,281	1,897			61,965	17,635	10,784	
Scotch-Virginia pine	118,557		10,900	1,656	45,797	43,500		16,704
Oak-pine	216,517	8,283	14,973	10,180	15,898	95,286	41,561	15,04
Oak-hickory	3,738,667	62,080	74,908	39,952	132,672	338,263	538,643	640,01
Chestnut-scarlet oak	315,322						17,314	58,968
Sassafras-persimmon	16,069	5,696	2,485		~ ~		7,888	
Oak-gum	137,441		3,839		3,662	49,111	30,056	27,54
Lowland oak	11,516							11,51
Elm-ash-soft maple	846,568	29,605	49,836	41,582	117,446	142,462	151,224	170,024
Cottonwood	14,339		801					13,538
Maple-beech	2,081,174	46,629	52,877	15,040	173,689	144,470	466,332	346,026
Cherry-ash-yellow-poplar	1,022,822	30,144	20,906	66,455	198,190	355,794	158,442	68.866
Nonstocked								
Total	8,688,845	184,334	231,525	218,407	783,349	1,186,521	1,422,244	1,368,241
	_,,,,,,,,	301,001	30-,	344,.00			ontinued on	

 $\frac{1}{2}$ International 1/4-inch rule.

(Table 49 continued)

	A1 1			Stand	-age class	(years)		
Jnit and forest type	ages	1-10	11-20	21-30	31-40	41-50	51-60	61-70
Jpland Flats Unit								
Jack-red-white pine	26,044				26,044			
Shortleaf pine								
Scotch-Virginia pine	898		898					
Oak-pine	75,102	922	22,492	3,681	39,905			
Oak-hickory	566,087	9,784	9,375	9,074	11,187	97,209	45,838	111,99
Chestnut-scarlet oak					~ ~			
Sassafras-persimmon							~ ~	
Oak-gum	36,278	3,703	1,034			31,541		
Lowland oak								
Elm-ash-soft maple	206,728	1,487	4,137	22,748	13,801	64,038	24,571	
Cottonwood								
Maple-beech	599,813	4,383	22,757	11,002	17,488	14,584	155,502	126,583
Cherry-ash-yellow-poplar	411,670	16,899	9,793	37,997	31,752	88,416	127,985	94,514
Nonstocked	3,921	3,921						
Total	1,926,541	41,099	70,486	84,502	140,177	295,788	353,896	333,089
Northern Unit								
Jack-red-white pine	44,053		10,261	2,971	939	29,882		-
Shortleaf pine								
Scotch-Virginia pine	43,895				43,895			
Oak-pine	1,142		1,142					-
Oak-hickory	1,190,040	27,627	18,940	39,966	18,750	54,662	193,845	180,04
Chestnut-scarlet oak	46,935				493			18,768
Sassafras-persimmon								
Oak-gum	21,886							
Lowland oak	96,078				3,681		10,098	28,393
Elm-ash-soft maple	1,118,633	10,090	12,264	128,263	155,638	214,287	131,050	166,686
Cottonwood	47,982			33,703		11,075		
Maple-beech	1,312,165	18,358	29,969	62,873	32,645	261,801	149,503	242,73
Cherry-ash-yellow-poplar		6,111	12,653	20,512	117,399	166,767	154,793	98,824
Nonstocked	9,620	9,620						
Total	4,582,053	71,806	85,229	288,288	373,440	738,474	639,289	735,442

(Table 49 continued on next page)

(Table 49 continued)

		S.	tand-age c	lass (year:		
Unit and forest type	71-80	81-90	91-100	101-120	121-140	141-
All Units						
Jack-red-white pine						-
Shortleaf pine						
Scotch-Virginia pine						-
Oak-pine	18,945		4,449			_
Oak-hickory	1,174,673	1,115,503	538,470	604,004	118,792	32,43
Chestnut-scarlet oak	40,987	111,208	61,275	11,201	42,043	-
Sassafras-persimmon						-
Oak-gum		32,598	18,589	12,519		_
Lowland oak	40,259	20,696				_
Elm-ash-soft maple	340,109	177,578	49,198	45.987	3.063	20,22
Cottonwood	3,204		.5,250	,	0,000	
Maple-beech	678,821	545,424	218,480	291,071	47,487	44,44
Cherry-ash-yellow-poplar	139,622	83,524	32,044		17,107	*****
Nonstocked	100,022	05,524	02,017			_
Total	2,436,620	2,086,531	922,505	964,782	211,385	97,10
Lower Wabash Unit	2,.00,020	2,000,001	222,000	301,702		
Jack-red-white pine						
Shortleaf pine						_
Scotch-Virginia pine						_
Oak-pine						
Oak-hickory	307,069	309,538	40,501	86,792		
Chestnut-scarlet oak	307,009	303,330	40,501	00,732		_
Sassafras-persimmon						_
Oak-gum			18,589			_
Lowland oak	7.049		10,309			-
						-
Elm-ash-soft maple Cottonwood	93,462	22,011				-
	110 027	FF 007				-
Maple-beech	110,837	55,887	32,407	10,452	18,235	-
Cherry-ash-yellow-poplar	27,466	26,820				-
Nonstocked						
Total	545,883	414,256	91,497	97,244	18,235	
Knobs Unit						
Jack-red-white pine						-
Shortleaf pine						-
Scotch-Virginia pine						-
Oak-pine	15,292					-
Oak-hickory	547,781	671,456	300,587	329,056	56,428	6,82
Chestnut-scarlet oak	40,987	83,534	61,275	11,201	42,043	-
Sassafras-persimmon						-
Oak-gum		10,712		12,519		_
Lowland oak						-
Elm-ash-soft maple	98,288	39,750	3,098	3,253		-
Cottonwood		33,730	0,030	0,200		_
Maple-beech	316,092	284,759	124,267	110,993		_
Cherry-ash-yellow-poplar	69,527	35,172	19,326	110,995		_
Nonstocked	09,527	35,172	19,320	~-		_
Total	1,087,967	1,125,383	508,553	467,022	98,471	6,82

(Table 49 continued)

		St	tand-age c	lass (year:	s)	
Unit and forest type	71-80	81-90	91-100	101-120	121-140	141+
Upland Flats Unit						
Jack-red-white pine						
Shortleaf pine						
Scotch-Virginia pine						
Oak-pine	3,653		4,449			
Oak-hickory	139,495	37,856	60,606	33,671		
Chestnut-scarlet oak						
Sassafras-persimmon		-,-				
Oak-gum						
Lowland oak						
Elm-ash-soft maple	26,694	32,352	13,837		3,063	2
Cottonwood						
Maple-beech	75,849	105,722		65,943	~~	
Cherry-ash-yellow-poplar	4,314					
Nonstocked						
Total	250,005	175,930	78,892	99,614	3,063	
Northern Unit						
Jack-red-white pine						
Shortleaf pine						
Scotch-Virginia pine						
Oak-pine						
Oak-hickory	180,328	96,653	136,776	154,485	62,364	25,604
Chestnut-scarlet oak		27,674				
Sassafras-persimmon				no no		
Oak-gum		21,886				
Lowland oak	33,210	20,696		m -m		
Elm-ash-soft maple	121,665	83,465	32,263	42,734		20,228
Cottonwood	3,204					
Maple-beech	176,043	99,056	61,806	103,683	29,252	44,445
Cherry-ash-yellow-poplar	38,315	21,532	12,718			
Nonstocked						
Tota?	552,765	370,962	243,563	300,902	91,616	90,277

Table 50..-Net volume of growing stock on timberland by forest type, stand-size class, and basal-area class, Indiana, 1986 (In thousand cubic feet)

Forest type and	All						DQ PQ I -	pasal-area class	Square	ובבו חבו מרוב	dcre/				
stand-size class	classes	0-10	11-20	21-30	31-40	41-50	51-60	61-70	71-80	81-90	91-100	101-120	121-150	151-180	181+
Jack-red-white pine															
Sawtimber	38,835	1	9 2	;	}	1,368	1	1	1	3,842	:	12,002	1	21,623	!
Poletimber	22,171	1	;	;	295	1 4	1	-	1	2,493	1,591	9,130	3,500	4,895	1
Sapling & seedling	380	1	1	1	1	4 2	:	380	1	:	t I		1	1	1
All stands	61,386	:	1	;	295	1,368	:	380	:	6,335	1,591	21,132	3,500	26,518	1
Shortleaf pine										,		,			
Sawtimber	12,388	-	;	;	;	1 1	t 1	!	613	2,220	!	6,302	3,253	1 2	!
Poletimber	20,325	:	;	1	1	0	4	!	!	1	e s	20,325	1	:	;
Sapling & seedling	744	;	1	1	9	744	1	-	0	1	1	1	1	1	
All stands	33,457	;	1	1	-	744	:	1	613	2,220	1	26,627	3,253	;	1
Scotch-Virginia pine															
Sawtimber	35,302	1	1	1 1	;	1 6	1	!	1	8,071	ŧ	15,668	11,563	:	1
Poletimber	22,120	1	1	1	;	1,458	1	-	1,832	958	3,753	2,356	1	11,763	1
Sapling & seedling	6,251	;	603	108	84	!	1,207	2,868	831	Í	-	550	;	1	;
All stands	63.673	;	603	108	84	1,458	1,207	2,868	2,663	9,029	3,753	18,574	11,563	11,763	1
Dak-nine															
Sawtimber	56,363	i	ľ	1	1	1,086	2,919	2,926	1,309	12,332	3,107	25,572	7,112	1	!
Poletimber	25,707	ì	1	1	9		2,066	4,354	7,735	2,791	1	3,744	5,017	;	1
Sapling & seedling	10,988	1	104	1	852	909	3,820	2,508	2,025	1,074	1	1 1		1	-
All stands	93,058	1	104	1	852	1,691	8,805	9,788	11,069	16,197	3,107	29,316	12,129	:	1
Oak-hickory													;		
Sawtimber	1,605,516	i	345	542	1,722	16,771	48,950	42,139	128,584	316,757	224,327	551,789	244,607	25,551	3,432
Poletimber	185,569	1 4	1 3	964	1 3	2,750	19,462	29,331	40,904	25,866	25,730	30,496	10,066	1	!
Sapling & seedling	90,380	287	3,163	8,495	6,564	12,355	25,952	14,341	10,538	/9/0/	:	816	4 10	1	1
All stands	1,881,465	287	3,508	10,001	8,286	31,876	94,364	85,811	180,026	350,390	250,057	583,203	254,673	25,551	3,432
Chestnut-scarlet oak															
Sawtimber	83,536	!	1	158	1	1	1,755	3,076	!	21,648	14,175	32,132	10,592	1	1
Poletimber	1	*	1	8	T	ŀ	î Î	1	1	1	1	!	*	1	!
Sapling & seedling	;	1	1		I	1		8	1	1	1	9	:	8 8	:
All stands	83,536	:		158	1	ŧ	1,755	3,076	1	21,648	14,175	32,132	10,592	1	-
Sassafras-persimmon															i
20401100	700. 4	1	1	ľ	1	1	1		100	9	1	2100			
Poletimber	4,195	l l	1	8 8	*	1 0	1	1 4	1,881	1	1	616,2	į	!	1
Saping & seeding	2,306		* *		1	1,459	1	84/	8 11	*	2.0		£		1
All stands	6,502	1	1	8		1,459	1	847	1,881	1	1	2,315	:	1	1
Oak-gum Sawtimber	57,835	;	8	;	227	;	;	i	1,720	;	12,693	26,251	16,944	1	i
Poletimber	5,328	1	1	8	1	2 2	2 2		t t	2,952	1	2,376	!	;	-
Sapling & seedling	2,655	==	393	465	746	384	1	199	1	1	9	1	1	1 0	
A11 - 4 - 4 - 4	010 33		202	465	073	38.4	ļ	667	1 720	2.952	12.693	28.627	16 944		1

(Table 50 continued)

Forest type and	Al l						Basal-	Basal-area class (square feet per acre)	s (square	feet per	acre)				
stand-size class	classes	0-10	11-20	21-30	31-40	41-50	51-60	61-70	71-80	81-90	91-100	101-120	121-150	151-180	181+
Lowland oak															
Sawtimber	37,426	1	,	1	;	880	1	1,623	!	4,418	!	30,505	1	;	;
Poletimber	2,117	ì	j †	,	1	1	1	1,130	186	;	;	1	1	!	!
Sapling & seedling	408	1	;	408	1	;	-	-	!	-	1	•	1	:	1 1
All stands	39,951	I I	1	408	1	880	!	2,753	987	4,418	;	30,505	1	;	;
Elm-ash-soft maple															
Sawtimber	678,726	1	1	4,929	7,121	13,209	7,444	30,811	66,754	84,831	97,993	184,284	126,103	44,002	11,245
Poletimber	132,945	l J	;	099	4,387	4,960	8,983	13,945	28,461	25,123	16,504	29,922	1	!	!
Sapling & seedling	51,356	139	1,644	2,875	9,381	10,683	7,166	3,697	9,139	6,632	!	1	1	1	:
All stands	863,027	139	1,644	8,464	20,889	28,852	23,593	48,453	104,354	116,586	114,497	214,206	126,103	44,002	11,245
Cottonwood															
Sawtimber	23,365	1	;	1	817	2,207	1	:	2,873	I	;	9,546	7,922	:	1
Poletimber	4,778	1	!	1	!	-	3,882	968	1	!	1	1	1	;	1
Sapling & seedling	;	;	,	1	1	!	!	1	1	1	;	!		!	;
All stands	28,143	1	1	1	817	2,207	3,882	968	2,873	1	:	9,546	7,922	;	:
Maple-beech															
Sawtimber	1,055,981	1	1	1,435	2,475	17,517	59,723	48,006	131,700	154,424	132,572	328,793	150,786	28,550	;
Poletimber	106,014	1	1	1	643	2,002	7,990	11,483	18,182	16,010	7,050	37,728	4,926	1	;
Sapling & seedling	74,313	1	2,707	979	5,705	17,196	12,369	18,997	10,529	1	2,097	3,734		1	:
All stands	1,236,308	1	2,707	2,414	8,823	36,715	80,082	78,486	160,411	170,434	141,719	370,255	155,712	28,550	!
Cherry-ash-yellow-poplar															
Sawtimber	612,421	1,325	1	1,655	761	6,478	13,101	31,994	37,204	84,592	58,812	232,651	120,719	15,768	7,361
Poletimber	101,661	1	-	1,070	ž 6	}	7,150	6,132	20,370	25,904	8,930	18,082	14,023	1	;
Sapling & seedling	43,832	536	1,955	4,510	3,735	9,290	6,932	4,250	7,341	3,929	1,354	-	;	1	1
All stands	757,914	1,861	1,955	7,235	4,496	15,768	27,183	42,376	64,915	114,425	960,69	250,733	134,742	15,768	7,361
Nonstocked	3,616	367	80	1,116	1	70	1,469	i	09	1	454	1	1	*	:
All types															
Sawtimber	4,297,694	1,325	345	8,719	13,123	59,516	133,892	160,575	370,757	693,135	543,679	1,455,495	699,601	135,494	22,038
Poletimber	632,931	1	1	2,694	5,592	11,170	49,533	67,271	120,352	102,097	63,558	156,474	37,532	16,658	;
Sapling & seedling	283,613	962	10,569	17,840	27,067	52,716	57,446	48,555	40,403	19,402	3,451	5,202	1	!	!
Nonstocked	3,616	367	80	1,116	1	70	1,469	1	09	1	454	-	-	-	!
All stands	5,217,854	2,654	10,994	30,369	45,782	123,472	242,340	276,401	531,572	814,634	611,142	1,617,171	737,133	152,152	22,038

Table 51.--Net volume of sawtimber on timberland by forest type, stand-size class, and basal-area class, Indiana, 1986

(In thousand board feet) $\frac{1}{}$

Forest type and	A1 1					(square fe			
stand-size class	classes	0-10	11-20	21-30	31-40	41-50	51-60	61-70	71-80
Jack-red-white pine									
Sawtimber	143,529					6,036			
Poletimber	43,003				939				
Sapling & seedling									
All stands	186,532				939	6,036			
Shortleaf pine									
Sawtimber	46,294								2,509
Poletimber	46,131								
Sapling & seedling	1,897					1,897			
All stands	94,322					1,897			2,50
Scotch-Virginia pine									
Sawtimber	138,901								
Poletimber	52,966					1,099	-		6,86
Sapling & seedling	12,907		1,223	557			1,131	9,098	
All stands	204,774		1,223	557		1,099	1,131	9,098	6,86
Oak-pine									
Sawtimber	216,546					3,939	9,945	8,661	4,09
Poletimber	53,949						2,642	6,383	17,02
Sapling & seedling	26,359		539		1,142		13,902	8,815	
All stands	296,854		539		1,142	3,939	26,489	23,859	21,114
Qak-hickory									
Sawtimber	6.483.936		1.063	1,533	8,018	65,353	196.577	155,277	508.29
Poletimber	383,685			1,133		5,709	38,456	68,028	80.06
Sapling & seedling	273,053	769	10,853	23,129	20,537	29,560	80,324	42,166	40,26
All stands	7,140,674	769	11,916	25,795	28,555	100,622	315,357	265,471	628,62
Chestnut-scarlet oak									
Sawtimber	362,257			493			5,167	13,284	-
Poletimber									
Sapling & seedling									-
All stands	362,257			493			5,167	13,284	
Sassafras-persimmon									
Sawtimber									
Poletimber	10,373								2,48
Sapling & seedling	5,696					5,696	•		
All stands	16,069					5,696			2,48
Oak-gum									
Sawtimber	224,884				1,184				7,45
Poletimber	10,803								
Sapling & seedling	8,576		2,052	1,651	3,839	1,034			
All stands	244.263		2.052	1.651	5,023	1.034			7.45

 $\frac{1}{2}$ International 1/4-inch rule.

(Table 51 continued)

Forest type and	A1 1			Basal	area class	(square fo	eet per acı	re)	
stand-size class	classes	0-10	11-20	21-30	31-40	41-50	51-60	61-70	71-80
Lowland oak									
Sawtimber	152,967					4,312		8,390	
Poletimber	3,681							3,681	
Sapling & seedling	1,990			1,990					
All stands	158,638			1,990		4,312		12,071	
Elm-ash-soft-maple									_
Sawtimber	2,705,465			21,965	29,635	54,018	30,908	116,132	249,419
Poletimber	286,612			1,033	9,631	10,862	13,981	34,791	52,264
Sapling & seedling	121,189		4,656	6,918	20,144	26,512	25,070	9,630	19,835
All Stands	3,113,266		4,656	29,916	59,410	91,392	69,959	160,553	321,518
Cottonwood									
Sawtimber	96,156				3,204	11,075			13,538
Poletimber	4,391		~-				4,391		
Sapling & seedling									
All stands	100,547				3,204	11,075	4,391		13,538
Maple-beech									
Sawtimber	4,248,799			5,852	11,046	74,196	236,741	189,959	524,838
Poletimber	222,226				1,047	4,458	20,382	25,715	28,795
Sapling & seedling	196,140		8,065	1,661	15,811	41,888	28,662	57,585	28,164
All stands	4,667,165		8,065	7,513	27,904	120,542	285,785	273,259	581,797
Cherry-ash-yellow-pop	lar								
Sawtimber	2,322,789	5,023		7,869	2,724	29,308	50,486	118,999	148,627
Poletimber	185,051			1,484			14,822	5,181	32,640
Sapling & seedling	117,465		1,175	8,425	9,749	27,253	25,462	4,322	20,868
All stands	2,625,305	5,023	1,175	17,778	12,473	56,561	90,770	128,502	202,135
Nonstocked	13,541			3,921			7,408		
All types									
Sawtimber	17,142,523	5,023	1,063	37,712	55,811	248,237	529,824	610,702	1,458,772
Poletimber	1,302,871			3,650	11,617	22,128	94,674	143,779	220,138
Sapling & seedling	765,272	769	28,563	44,331	71,222	133,840	174,551	131,616	109,130
Nonstocked	13,541			3,921			7,408		
All stands	19,224,207	5,792	29.626	89,614	138,650	404,205	806,457	886,097	1,788,040

(Table 51 continued on next page)

(Table 51 continued)

Forest type and		Basal are	ea class (sq	uare feet per	acre)	
stand-size class	81-90	91-100	101-120	121-150	151-180	181+
Jack-red-white pine						
Sawtimber	17,110		46,382		74,001	
Poletimber	2,400	2,971	18,668	7,764	10,261	
Sapling & seedling						
All stands	19,510	2,971	65,050	7,764	84,262	
Shortleaf pine						
Sawtimber	9,869		22,232	11,684		
Poletimber			46,131			
Sapling & seedling						
All stands	9,869		68,363	11,684		
Scotch-Virginia pine						
Sawtimber	32,554		59,383	46.964		
Poletimber	- 579	10,139	4,960		29.325	
Sapling & seedling			898			
All stands	33,133	10,139	65,241	46,964	29,325	
Oak-pine						
Sawtimber	39,236	7,686	112,430	30,556		
Poletimber	5,020		7,711	15,172		
Sapling & seedling	1,961					
All stands	46,217	7,686	120,141	45,728		
Oak-hickory						
Sawtimber	1,255,399	921,227	2,229,496	1,018,708	108,927	14,066
Poletimber	57,498	59,329	53,232	20,231		
Sapling & seedling	24,590		862			
All stands	1,337,487	980,556	2,283,590	1,038,939	108,927	14,066
Chestnut-scarlet oak	2,00.,10.		-,,			
Sawtimber	91,179	62,472	142,576	47,086		
Poletimber						
Sapling & seedling						
All stands	91,179	62,472	142,576	47,086		
Sassafras-persimmon					-	
Sawtimber						
Poletimber			7,888			
Sapling & seedling						
All stands			7,888			
Oak-gum						
Sawtimber		51,562	98,452	66,230		
Poletimber	7,141		3,662			
Sapling & seedling						
	7,141		102,114			

(Table 51 continued on next page)

(Table 51 continued)

Forest type and		Basal ar	ea class (sq	uare feet per	acre)	
stand-size class	81-90	91-100	101-120	121-150	151-180	181+
Lowland oak						
Sawtimber	18,565		121,700			
Poletimber						
Sapling & seedling						
All stands	18,565		121,700			
Elm-ash-soft-maple						
Sawtimber	338,791	390,027	721,452	513,363	190,648	49,107
Poletimber	60,704	29,572	73,774			
Sapling & seedling	8,424					
All stands	407,919	419,599	795,226	513,363	190,648	49,107
Cottonwood						
Sawtimber			33,703	34,636		
Poletimber						
Sapling & seedling						
All stands			33,703	34,636		
Maple-beech						
Sawtimber	614,695	519,970	1,320,443	630,264	120,795	~-
Poletimber	34,471	9,892	85,612	11,854		
Sapling & seedling		2,522	11,782			
All stands	649,166	532,384	1,417,837	642,118	120,795	
Cherry-ash-yellow-popl	ar					
Sawtimber	294,233	221,293	902,754	452,755	52,466	36,252
Poletimber	57,380	16,702	28,337	28,505		
Sapling & seedling	14,100	6,111				
All stands	365,713	244,106	931,091	481,260	52,466	36,252
Nonstocked		2,212				
All types						
Sawtimber	2,711,631	2,174,237	5,811,003	2,852,246	546,837	99,425
Poletimber	225,193	128,605	329,975	83,526	39,586	
Sapling & seedling	49,075	8,633	13,542			
Nonstocked		2,212				
All stands	2,985,899	2,313,687	6,154,520	2,935,772	586,423	99,425

Table 52.--Net volume of growing stock and sawtimber on timberland by county and species group, Indiana, 1986

			Growing st	oc k				Sawtimber		
	AT 1		Other	Soft	Hard	A1 1		Other	Soft	Hard
Unit and county	species	Pine	softwoods	hardwoods	hardwoods	species	Pine	softwoods	hardwoods	hardwoods
		<u>Tho</u>	usand cubic	feet			Tho	sand board	feet_1/	
Lower Wabash Un										
Clay	54,350	2,139	683	19,875	31,653	201,560	7,336	3,187	72,457	118,580
Daviess	51,379	834	480	19,272	30,793	190,478	2,793	2,216	67,843	117,626
Gibson	49,000	1,129	663	19,476	27,732	176,850	3,862	3,089	67,290	102,609
Greene	124,809	4,199	1,638	46,837	72,135	452,848	14,001	7,761	159,881	271,205
Knox	34,410	224	119	12,608	21,459	125,878	712	437	45,522	79,207
Martin	182,406	768	173	58,748	122,717	707,052	1,713	456	220,816	484,067
Parke	113,973	3,278	2,044	46,542	62,109	413,849	11,729	9,692	164,619	227,809
Pike	106,030	2,499	1,529	41,793	60,209	384,936	8,848	7,229	145,734	223,125
Posey	60,703	765	482	22,213	37,243	229,581	2,704	2,188	81,677	143,012
Putnam	98,882	383	141	34,410	63,948	374,028	1,120	352	133,362	239,194
Sullivan	81,544	2,056	1,062	31,031	47,395	298,467	7,278	5,016	107,987	178,186
Vanderburgh	29,304	434	237	11,067	17,566	106,337	1,470	1,073	39,582	64,212
Vermillion	41,650	477	169	14,517	26,487	153,001	1,608	747	50,764	99,882
Vigo	58,801	1,197	686	22,997	33,921	211,903	4,074	3,181	79,378	125,270
Total	1,087,241	20,382	10,106	401,386	655,367	4,026,768	69,248	46,624	1,436,912	2,473,984
Knobs Unit										
Brown	190,259	8,195	2,461	48,910	130,693	714,793	29,540	6,691	174,604	503,958
Clark	112,526	7,291	1,740	31,268	72,227	420,750	27,797	4,946	110,599	277,408
Crawford	157,423	4,623	2,146	42,229	108,425	582,098	15,055	5,262	148,508	413,273
Dubois	124,001	4,060	1,594	34,760	83,587	470,282	16,686	3,692	125,336	324,568
Floyd	47,433	1,374	543	14,521	30,995	180,034	5,916	1,206	54,808	118,104
Harrison	175,761	6,689	3,656	51,713	113,703	641,916	24,888	8,139	178,209	430,680
Jackson	159,454	5,021	2,711	44,822	106,900	575,103	13,959	6,485	151,358	403,301
Lawrence	180,706	3,411	1,620	45,880	129,795	687,495	12,534	4,411	166,445	504,105
Monroe	165,021	3,820	1,713	45,161	114,327	618,137	12,813	4,049	160,031	441,244
Morgan	109,257	3,048	1,986	32,002	72,221	401,468	10,326	4,788	113,332	273,022
Orange	176,616	6,318	3,205	47,124	119,969	648,722	19,654	8,536	164,657	455,875
Owen	140,177	4,755	2,055	43,397	89,970	528,332	20,687	4,748	162,214	340,683
Perry	213,369	12,765	3,221	51,015	146,368	778,940	38,823	9,271	175,047	555,799
Scott	55,632	2,236	924	15,822	36,650	205,427	8,010	2,247	54,767	140,403
Spencer	78,458	2,959	1,315	22,610	51,574	291,161	11,500	3,100	78,946	197,615
Warrick	95,835	4,284	2,011	30,517	59,023	340,965	13,605	4,750	102,429	220,181
Washington	159,816	7,721	2,246	49,255	100,594	603,222	33,974	4,898	183,363	380,987
Total	2,341,744	88,570	35,147	651,006	1,567,021	8,688,845	315,767	87,219	2,304,653	5,981,206
Upland Flats Un:										
Dearborn	86,497	154	2,306	30,892	53,145	300,737	495	3,042	112,604	184,596
Fayette	25,332	92	442	9,049	15,749	81,280	426	775	31,055	49,024
Franklin	61,558	278	1,616	20,519	39,145	199,848	1,063	2,961	69,953	125,871
Jefferson	85,451	4,381	3,844	27,589	49,637	305,240	15,438	4,592	103,230	181,980
Jennings	82,835	170	2,082	29,975	50,608	288,264	674	3,101	110,005	174,484
Ohio	25,277	49	679	8,894	15,655	86,903	174	912	32,085	53,732
Ripley	76,125	2,648	2,759	24,366	46,352	271,884	9,438	3,628	90,054	168,764
Switzerland	90,286	151	1,364	31,045	57,726	341,015	602	1,059	121,672	217,682
Union	15,853	55	420	5,641	9,737	51,370	214	. 740	19,137	31,279
Total	549,214	7,978	15,512	187,970	337,754	1,926,541	28,524	20,810	689,795	1,187,412
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 $\underline{1}$ /International $\frac{1}{4}$ -inch rule.

(Table 52 continued)

			Growing st	ock				Sawtimber		
	A11		Other	Soft	Hard	A1 1		Other	Soft	Hard
Unit and county	species	Pine	softwoods	hardwoods	hardwoods	species	Pine	softwoods	hardwoods	hardwoods
		Tho	usand cubic	feet			Thou	usand board	feet 1/	
orthern Unit		1110	asana cabic	1000			11101	ayana boara	1000	
Adams	16,408	220	38	5,997	10,153	61,593	451	91	21,026	40,025
Allen	26,954	591	32	10,026	16,305	96,699	1,296	22	32,849	62,532
Bartholomew	53,422	428	111	18,788	34,095	203,754	879	267	66,389	136,219
Benton	1,938	30	3	708	1,197	7,241	59	8	2,463	4,711
Blackford	12,009	50	29	4,127	7,803	46,569	97	74	14,906	31,492
Boone	17,396	70	46	5,937	11,343	66,503	142	108	20,781	45,472
Carroll	21,031	237	49	7,455	13,290	79,198	480	120	25,982	52,616
Cass	26,154	662	33	10,177	15,282	94,732	1,350	70	34,654	58,658
Clinton	11,342	34	27	3,690	7,591	44,083	75	66	13,207	30,735
Decatur	30,582	164	72	10,322	20,024	118,120	330	178	36,884	80,728
De Kalb	29,326	830	32	11,661	16,803	105,108	1,676	67	39,410	63,955
Delaware	16,516	368	20	6,219	9,909	59,820	755	30	20,762	38,273
Elkhart	30,309	570	81	11,437	18,221	110,484	1,146	203	38,812	70,323
Fountain	41,490	1,026	53	16,130	24,281	151,318	2,088	123	55,548	93,559
Fulton	22,328	478	31	8,532	13,287	81,940	994	65	29,399	51,482
Grant	22,802	296	47	8,119	14,340	86,318	591	116	28,643	56,968
Hamilton	21,539	481	48	8,176	12,834	77,697	937	115	27,288	49,357
Hancock	12,774	373	14	5,007	7,380	45,787	751	27	16,873	28,136
		174			12 161		368	86	23,696	48,238
Hendricks	19,187	365	37	6,815	12,161	72,388	725		28,106	54,750
Henry	22,631		37	8,255	13,974	83,665		84 7		
Howard	8,030	104	12	2,786	5,128	29,480	246		9,131	20,096
Huntington	23,195	621	21	8,827	13,726	83,370	1,285	25.	29,101	52,959
Jasper	28,446	459	65	10,555	17,367	104,622	934	155	35,934	67,599
Jay	30,777	109	73	10,530	20,065	119,725	234	190	38,230	81,071
Johnson	24,206	101	55	8,241	15,809	93,398	203	138	29,390	63,667
Kosciusko	41,899	212	96	14,490	27,101	162,276	454	244	52,413	109,165
La Grange	34,854	728	45	13,430	20,651	124,862	1,410	100	44,087	79,265
Lake	20,362	378	36	7,578	12,370	74,951	742	83	25,851	48,275
La Porte	44,163	619	119	16,257	27,168	162,766	1,199	300	55,203	106,064
Madison	15,891	177	31	5,601	10,082	60,440	371	71	19,838	40,160
Marion	466			89	377	1,675			190	1,485
Marshall	32,896	608	48	12,497	19,743	121,437	1,281	107	43,267	76,782
Miami	32,495	278	70	11,441	20,706	124,540	557	178	40,900	82,905
Montgowery	25,962	780	26	10,087	15,069	92,788	1,598	30	33,747	57,413
Newton	22,640	436	39	8,429	13,736	84,216	865	90	29,384	53,877
Noble	33,525	823	38	12,876	19,788	120,885	1,691	60	43,149	75,985
Porter	31,638	733	52	11,989	18,864	112,945	1,382	121	39,047	72,395
Pulaski	29,497	655	50	11,265	17,527	107,732	1,346	113	38,583	67,690
Randol ph	25,180	105	61	8,287	16,727	97,813	218	156	29,782	67,657
Rush	11,146	239	10	4,059	6,838	40,171	524	1	13,299	26,347
St. Joseph	22,949	509	53	8,822	13,565	82,525	1,010	130	29,470	51,915
Shelby	15,851	146	35	5,594	10,076	60,697	293	86	20,014	40,304
Starke	30,066	524	62	11,120	18,360	111,362	1.062	151	38,421	71,728
Steuben	32,116	803	38	12,370	18,905	115,318	1,636	60	41,185	72,437
Tippecanoe	23,654	730	21	9,280	13,623	84,092	1,497	23	30,902	51,670
Tipton	4,204	86	4	1,487	2,627	15,186	185	2	4,831	10,168
Wabash	24,763	570	34	9,339	14,820	88,725	1.097	69	30,550	57,009
Warren	27,035	385	52	9,798	16,800	101,332	798	120	34,187	66,227
Wayne	33,800	698	46	12,833	20,223	123,515	1,412	103	43,664	78,336
Wells	17,862	453	22	6,848	10,539	64,464	915	37	22,972	40,540
White		453 338	22 14	4,884		43,779	675	25	15,879	27,200
	12,425				7,189	77,949	1,060	56	28,446	48,387
Whitley _	21,524	519	26	8,375	12,604					
Total	1,239,655	21,373	2,194	457,642	758,446	4,582,053	43,370	4,951	1,568,725	2,965,007
All counties	5,217,854	138,303	62,959	1,698,004	3,318,588	19,224,207	456,909	159,604	6,000,085	12,607,609

 $[\]frac{1}{2}$ International ¼4-inch rule.

Table 53.--Net volume of sawtimber on timberland by species group and tree grade, Indiana, 1986 (In thousand board feet) $^{1/}$

	All		Tre	e grade	
Species group	species	1	2	3	Tie and timber
Softwoods					
Jack pine	18,409			18,409	
Red pine	11,919			11,919	
White pine	151,387	6,862	1,475	126,306	16,744
Shortleaf pine	87,129		7,837	79,292	
Other yellow pines	183,341		6,658	175,749	934
Tamarack	4,208		-	4,208	
Baldcypress	41,635		2,098	39,537	**
Eastern redcedar	113,761		2,177	110,712	872
Other softwoods	4,724			4,724	
Total	616,513	6,862	20,245	570,856	18,550
Hardwoods					
Select white oak	2,875,793	457,221	781,401	1,016,708	620,463
Other white oak	533,134	15,331	99,798	229,002	189,003
Select red oak	1,316,182	89,266	187,078	387,335	652,503
Other red oak	2,163,418	110,707	260,533	569,454	1,222,724
Select hickory	939,742	31,885	99,488	310,018	498,351
Other hickory	1,003,171	46,503	145,824	375,600	435,244
Basswood	253,100	35,682	71,475	114,921	31,022
Beech	608,945		4,637	48,263	556,045
Hard maple	1,413,239	39,780	134,478	488,919	750,062
Soft maple	809,358	5,742	68,788	203,212	531,616
Elm	329,362	20,241	70,656	156,033	82,432
Ash	1,174,946	155,788	336,442	491,615	191,101
Sycamore	920,914	203,738	256,111	320,924	140,141
Cottonwood	587,853	74,377	164,863	181,615	166,998
Willow	45,497	2,635	3,946	11,781	27,135
Hackberry	171,147	11,996	53,025	74.387	31,739
Aspen	110,582		5,409	20,879	84,294
Birch	31,507	2,827	3,504	6,849	18,327
Sweetgum	222,029	14,347	48,417	79,708	79,557
Tupelo	155,667	11,453	31,317	42,258	70,639
Black cherry	318,703	17,220	60,998	122,139	118,346
Black walnut	427,405	46,038	126,987	214,268	40,112
Butternut	15,368		3,658	9,197	2,513
Yellow-poplar	1,840,013	191,596	216,972	391,441	1,040,004
Persimmon	10,011		1,909	8,102	
Sassafras	162,154	5,558	30,387	90,469	35,740
Other hardwoods	168,454	1,083	16,323	54,608	96,440
Total	18,607,694	1,591,014	3,284,424	6,019,705	7,712,551
All species	19,224,207	1,597,876	3,304,669	6,590,561	7,731,101

 $[\]frac{1}{2}$ International $\frac{1}{4}$ -inch rule.

Table 54.--Net volume of sawtimber on timberland by species group, log grade and diameter class, Indiana, 1986 (In thousand board feet) $\frac{1}{2}$

			All grades					Log grade	1	
		Diameter	r class (inches	es at breast height	height)		Diameter	r class (inches	at breast	height)
Species group	Total	9.0-14.9	15.0-18.9	19.0-22.9	23.0+	Total	9.0-14.9	15.0-18.9	19.0-22.9	23.0+
Softwoods										
Jack pine	18,409	14,949	2,593	867	!	1	;	1	:	;
Red pine	11,919	11,919	;	:	:	:	:	;	:	:
White pine	151,387	132,745	18,642	8 9	!	3,601	!	3,601	:	;
Shortleaf pine	87,129	85,226	1,903	:	:	:	;	;	;	:
Other yellow pines		159,705	17,641	3,881	2,114	!	;	;	;	;
Tamarack	4,208	4,208	:	!	;	:	1	1	;	:
Baldcypress	41,635	29,865	11,770	1	:	:	1	:	;	:
Eastern redcedar	113,761	96,766	15,637	:	1,358	;	;	;	;	;
Other softwoods	4,724	4,724	1	1	:	!	;	;	;	:
Total	616,513	540,107	68,186	4,748	3,472	3,601	;	3,601	:	:
Hardwoods										
Select white oak	2,875,793	776,816	975,091	672,537	451,349	240,312	2,350	67,495	103,222	67,245
Other white oak	533,134	212,470	231,911	73,307	15,446	7,510	1	3,281	4.229	
Select red oak	1,316,182	305,164	390,310	316,129	304,579	50,395	1	8,686	10,713	30,996
Other red oak	2,163,418	566,607	758,495	475,986	362,330	60,804	1	12,743	22,466	25,595
Select hickory	939,742	458,647	337,960	110,630	32,505	19,540	1,515	6,832	11,193	1
Other hickory	1,003,171	508,278	321,868	125,868	47,157	27,000	3,582	8.827	12,982	1.609
Basswood	253,100	76,898	95,510	51.772	28.920	19,103	320	4.491	8,043	6.249
Beech	608,945	143,648	176,936	167,305	121,056	:	1	:	: :	; ;
Hard maple	1,413,239	602,145	445,114	253,086	112,894	20.03	406	5.849	8.931	4.906
Soft maple	809,358	279,758	243,017	131,146	155,437	2,925	2 1	2 ;	1.740	1,185
Elm .	329,362	192,608	93,155	25,051	18,548	10,179	1	5.827	2,323	2.029
Ash	1,174,946	503,921	391,382	168,091	111,552	78,085	3,823	34.048	22,925	17.289
Sycamore	920,914	232,049	246,086	211,042	231,737	110,575	3,073	23,805	33.274	50.423
Cottonwood	587,853	120,513	152,693	88,891	225,756	45,227	:	2,448	13,034	29,745
Willow	45,497	14,148	13,212	16,869	1,268	1,284	1	581	703	
Hackberry	171,147	76,042	55,051	30,442	9,612	6,355	;	1,413	4.272	670
Aspen	110,582	60,063	44,384	4,444	1,691	:	:	1	1	:
Birch	31,507	14,331	14,795	934	1,447	1,189	;	1,189	:	:
Sweetgum	222,029	114,644	59,175	31,612	16,598	7,240	:	3,772	3,468	;
Tupelo	155,667	65,750	43,855	27,631	18,431	5,779	;	2,467	1,825	1.487
Black cherry	318,703	142,640	103,500	62,015	10,548	8,736	:	2,436	5,259	1,041
Black walnut	427,405	214,749	164,970	38,174	9,512	22,833	2,399	14,263	5,084	1,087
Butternut	15,368	6,341	7,958	1,069	1	:	;		:	:
Yellow-poplar	1,840,013	495,927	687,210	415,337	241,539	96.916	401	24.500	34,604	37.411
Persimmon	10,011	9,192	819	1		;	: 1	1	:	: :
Sassafras	162,154	96.942	55 A51	5 703	2 569	2 7.81		1 /33	808	704
Other hardwoods	168,454	94,531	45,930	15,719	12,274	711	: :	202467	100	711
Total	18,607,694	6,384,822	6,156,238	3,520,880	2,545,754	845,531	17,869	236,386	310,894	280,382
All species	19,224,207	6,924,929	6,224,424	3,525,628	2,549,226	849,132	17,869	239.987	310,894	280,382
1/2								(Table 54 cor	(Table 54 continued on the	=
-'International 1/4-inch rul	1/a-inch rule.									

1/International 44-inch rule.

(Table 54 continued)

			Log grade 2				Log	g grades 3 and	1d 4	
		Diameter	r class (inches	at breast	height)		Diameter	r class (inches	es at breast	height)
Species group	Total	9.0-14.9	15.0-18.9	19.0-22.9	23.0+	Total	9.0-14.9	15.0-18.9	19.0-22.9	23.0+
Softwoods										
Jack pine	222	222	;	;	;	18,187	14,727	2,593	867	;
Red pine	177	177	:	1	!	11,742	11,742	•	:	;
White pine	3,784	2,545	1,239	1	1	144,002	130,200	13,802	1	;
Shortleaf pine	4,277	4,277	:	1	•	82,852	80,949	1,903	!	;
Other yellow pines	5,092	4,603	489	1	:	178,249	155,102	17,152	3,881	2,114
Tamarack	62	62	:	;	1	4,146	4,146	1	;	;
Baldcypress	1,656	446	1,210	;	1	39,979	29,419	10,560	;	;
Eastern redcedar	2,876	1,756	:	;	1,120	110,885	95,010	15,637	:	238
Other softwoods	70	70	;	;	!	4,654	4,654	;	;	;
Total	18,216	14,158	2,938	:	1,120	594,696	525,949	61,647	4,748	2,352
Hardwoods										
Select white oak	636,627	132,713	249,733	155,289	98,892	1,998,854	641,753	657,863	414,026	285,212
Other white oak	96,965	22,086	53,913	17,946	3,020	428,659	190,384	174,717	51,132	12,426
Select red oak	143,160	16,632	30,393	42,401	53,734	1,122,627	288,532	351,231	263,015	219,849
Other red oak	200,379	26,274	55,821	63,818	54,466	1,902,235	540,333	689,931	389,702	282,269
Select hickory	53,707	14,298	28,291	5,922	5,196	866,495	442,834	302,837	93,515	27,309
Other hickory	83,906	17,216	39,390	22,529	4,771	892,265	487,480	273,651	90,357	40,777
Basswood	48,106	8,511	22,912	13,126	3,557	185,891	68,067	68,107	30,603	19,114
Beech	18,114	;	17,396	718	!	590,831	143,648	159,540	166,587	121,056
Hard maple	122,619	21,884	33,443	55,137	12,155	1,270,528	579,855	405,822	189,018	95,833
Soft maple	64,858	8,443	7,045	28,018	21,352	741,575	271,315	235,972	101,388	132,900
Elm	45,698	13,862	18,399	8,469	4,968	273,485	178,746	68,929	14,259	11,551
Ash	229,774	61,069	80,085	53,805	34,815	867,087	439,029	277,249	91,361	59,448
Sycamore	182,824	25,122	67,988	35,936	53,778	627,515	203,854	154,293	141,832	127,536
Cottonwood	105,816	15,726	36,377	13,892	39,821	436,810	104,787	113,868	61,965	156,190
Willow	3,806	295	1,480	1,764	!	40,407	13,586	11,151	14,402	1,268
Hackberry	31,825	5,871	14,741	8,719	2,494	132,967	70,171	38,897	17,451	6,448
Aspen	6,452	911	4,933	:	809	104,130	59,152	39,451	4,444	1,083
Birch	3,427	1,160	2,267	1	!	26,891	13,171	11,339	934	1,447
Sweetgum	33,297	7,606	10,461	10,515	4,715	181,492	107,038	44,942	17,629	11,883
Tupelo	23,601	2,655	6,263	9,427	5,256	126,287	63,095	35,125	16,379	11,688
Black cherry	42,405	6,697	9,261	21,700	1,747	267,562	132,943	91,803	35,056	7,760
Black walnut	78,350	26,498	40,560	10,743	549	326,222	185,852	110,147	22,347	7,876
Butternut	2,020	126	1,290	604	1	13,348	6,215	999 9	465	1
Yellow-poplar	218,773	23,188	51,594	99,848	44,143	1,524,324	472,338	611,116	280,885	159,985
Persimmon	881	481	400	1	!	9,130	8,711	419	•	:
Sassafras	19,668	7,006	9,763	1,295	1,604	139,745	89,936	44,655	3,894	1,260
Other hardwoods	11,873	3,621	5,937	1,509	908	155,870	90,910	39,993	14,210	10,757
Total	2,508,931	473,218	900,136	683,130	452,447	15,253,232	5,893,735	5,019,716	2,526,856	1,812,925
All species	2,527,147	487,376	903,074	683,130	453,567	15,847,928	6,419,684	5,081,363	2,531,604	1,815,277
					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				1	

Table 55.--Net volume of short-log trees on timberland by species group and diameter class, Indiana, 1986

(In thousand cubic feet)

	-				Diameter	class (inc	hes at bre	ast height)		
	A11	9.0-	11.0-	13.0-	15.0-	17.0-	19.0-	21.0-	23.0-	29.0-	
Species group	classes	10.9	12.9	14.9	16.9	18.9	20.9	22.9	28.9	38.9	39.0+
Softwoods											
Jack pine	199	199									
Red pine								~~			
White pine								an en			
Shortleaf pine	488	130	358								
Other yellow pines	236	104						132			
Tamarack											
Baldcypress											
Eastern redcedar	885	465	130	140		150					
Other softwoods											
Total	1,808	898	488	140		150		132			
Hardwoods									_		
Select white oak	21,026		2,284	2,290	1,501	2,443	1,279	2,397	4,289	3,177	1,366
Other white oak	1,875		359	103	829	128	170		286		
Select red oak	9,521			504	633	1,096	1,443	620	1,731	2,058	1,436
Other red oak	11,533		1,113	170	1,161	1,601	2,039	1,397	1,400	1,488	1,164
Select hickory	6,442		631	1,651	1,341	1,268	828	395	328		
Other hickory	5,889		1,438	1,053	906	335	291	731	1,135		
Basswood	2,287		256	122	155	616	134		749	255	
Beech	8,899		138	1,512	879	1,781	1,548	748	1,183	951	159
Hard maple	19,052		3,115	3,260	3,028	1,439	1,600	2,013	3,570	1,027	
Soft maple	15,028		2,654	1,258	1,493	2,208	1,696	1,150	2,719	1,230	620
Elm	4,739		1,419	1,322	539	648	242	214	241	114	
Ash	14,414		3,442	1,974	2,207	2,244	1,475	888	1,063	814	307
Sycamore	4,151		137	1,214	805	134	798	~-	511	472	80
Cottonwood	4,127		286	574			1,010		528	1,373	356
Willow	1,589		238	230	501				393	227	
Hackberry	2,633		444	478	373	128	154	132	426		498
Aspen	109		109								
Birch	170								170		
Sweetgum	586				147	232			129	78	
Tupelo	1,102		348	316	339				99		
Black cherry	6,192		2,229	798	752	837		758	518	300	
Black walnut	6,385		1,968	1,609	689	579	276	399	587	158	120
Butternut	298		298								
Yellow-poplar	3,874		1,030	693	124	817	46	56	698	260	150
Persimmon											
Sassafras	3,101		565	313	592	589	297		513	232	
Other hardwoods	5,438		1,500	1,657	874	624	596		187		
Total	160,460	+-	26,001	23,101	19,868	19,747	15,922	11,898	23,453	14,214	6,256
All species	162,268	898	26,489	23,241	19,868	19,897	15,922	12,030	23,453	14,214	6,256

Table 56.--Net volume of short-log trees on timberland by species group and diameter class, Indiana, 1986 (In thousand board feet) $\frac{1}{2}$

					Diameter	class (in	ches at bro	east height	t)		
Species group	All	9.0-	11.0-	13.0-	15.0-	17.0-	19.0-	21.0-	23.0-	29.0-	
Softwoods	classes	10.9	12.9	14.9	16.9	18.9	20.9	22.9	28.9	38.9	39.0+
										30.3	39.07
Jack pine	1,008	1,008									
Red pine											
White pine				~-							
Shortleaf pine	2,254	654	1,600								
Other yellow pines	887	525						362			
Tamarack			~					302			
Baldcypress											
Eastern redcedar	3,990	2,353	581	557		499					
Other softwoods						755					
Total	8,139	4,540	2,181	557		499					
Hardwoods						433		362			
Select white oak	63,145		8,474	7,991	4,968	7 567					
Other white oak	6,111		1,332	358	2,745	7,567 397	3,924	6,814	11,365	8,419	3,623
Select red oak	27,278		1,002	1,760	2,745		522		757		
Other red oak	34,482		4,132	594		3,391	4,423	1,763	4,583	5,454	3,809
Select hickory	21,000		2,341	5,766	3,847 4,442	4,960	6,248	3,968	3,704	3,945	3,084
Other hickory	19,030		5.342	3,679		3,925	2,534	1,123	869		
Basswood	6,873		949	428	2,997 515	1,037	893	2,076	3,006		
Beech	27,168		512	5,281	2,910	1,909	411		1,986	675	
Hard maple	60,238		11,568	11,385		5,521	4,747	2,125	3,133	2,519	420
Soft maple	46,581		9,847	4,390	10,019	4,456	4,905	5,721	9,460	2,724	
E1m ·	15,954		5,264	4,590	4,944	6,836	5,198	3,268	7,200	3,260	1,638
Ash	46,751		12,776	6,897	1,785	2,005	740	607	639	300	
Sycamore	13,092		508		7,301	6,946	4,523	2,524	2,817	2,157	810
Cottonwood	12,138		1.061	4,240 2,003	2,666	415	2,446		1,354	1,252	211
Willow	4.985		881	803	1 650		3,096		1,399	3,637	942
Hackberry	8,244		1,651		1,658				1,042	601	
Aspen	405		405	1,667	1,235	396	472	376	1,130		1.317
Birch	451		405								
Sweetgum	1,755								451		
Tupelo	3,776		1,291	1 100	488	720			341	206	
Black cherry	20,465		8,275	1,102	1,121				262		
Black walnut	21,262		7,302	2,786	2,490	2,593		2,155	1,375	791	
Butternut	1,107			5,623	2,280	1,790	845	1,134	1,553	417	318
Yellow-poplar	12,416		1,107								
Persimmon	12,410		3,823	2,419	409	2,532	140	159	1,850	688	396
Sassafras	9.855		2.095	1 000	1 000				~ ~		
Other hardwoods	18,493		5,565	1,093	1,960	1,823	909		1,360	615	
Total	503,055		96,501	5,784	2,891	1,932	1,825		496		
11 species	511,194			80,663	65,766	61,151	48,801	33,813	62,132	37,660	16,568
	311,194	4,540	98,682	81,220	65,766	61,650	48,801	34.175	62,132	37,660	16,568

 $[\]frac{1}{I}$ International ¼4-inch rule.

Table 57.--Net annual growth of growing stock and sawtimber on timberland by softwoods and hardwoods and Forest Survey Unit, Indiana, 1966 and 1985

	Growin	g stock	Sav	rtimber
Species group	1966 <u>1</u> /	1985	$1966^{1/}$	1985
	Thousand	cubic feet	Thousand	board feet2/
All Units			***************************************	
Softwoods	4,446	6,638	11,613	39,303
Hardwoods	99,099	146,997	258,332	686,641
All species	103,545	153,635	269,945	725,944
Lower Wabash Unit				
Softwoods	637	1,108	183	5,599
Hardwoods	17,573	31,034	40,518	148,202
All species	18,210	32,142	40,701	153,801
Knobs Unit				
Softwoods	2,929	4,013	6,305	24,785
Hardwoods	39,758	64,933	94,041	321,337
All species	42,687	68,946	100,346	346,122
Upland Flats				
Softwoods	10	856	77	713
Hardwoods	7,036	15,911	15,763	61,647
All species	7,046	16,767	15,840	62,360
Northern Unit				
Softwoods	870	661	5,048	8,206
Hardwoods	34,732	35,119	108,010	155,455
All species	35,602	35,780	113,058	163,661

 $[\]frac{1}{F}$ Figures have been adjusted from those published after the 1967 survey to conform to 1985 volumes because of changes in survey procedures. $\frac{2}{I}$ International $\frac{1}{4}$ -inch rule.

Table 58.--Net annual growth of growing stock on timberland by species group and ownership class, Indiana, 1985

(In thousand cubic feet)

	All	Ownership class							
		National	Misc.		County &	Forest		Misc. priv	Misc. priv
Species group	owners	forest	federal	State	municipal	industry	Farmer	corp.	indiv.
Softwoods									
Jack pine	135			24			19	8	84
Red pine	198		***	12			87	74	25
White pine	1,600	137		251			412	435	365
Shortleaf pine	-85	-383	5				88	133	72
Other yellow pines	1,990	-5		138			601	415	841
Tamarack	2			2					
Baldcypress	138							58	80
Eastern redcedar	2,133	13	11	-7	8		1,127	4	977
Other softwoods	527			145			382		
Total	6,638	-238	16	565	8		2,716	1,127	2,444
Hardwoods	0,000	-230	10	300			2,710	1,12,	65777
Select white oak	15,350	915	886	1,365	102	121	5,232	931	5,798
Other white oak	2,425	262	45	484	42	22	309	147	1,114
Select red oak	8,276	200	272	334	39	55	3,242	772	3,362
Other red oak	14,388	533	696	966	50	111	5,216	1,091	5,725
Select hickory	5,583	43	217	115	17	26	2,117	392	2,656
Other hickory	6,402	227	287	216	17	36	2,117	311	2,628
Basswood	1,693	4	90	133	-42	30	761	133	614
Beech	1,504	34	-2	63	-42	18	762	123	506
Hard maple	13,833	432	618	427	18	50	4.850	1,306	6,132
		43 <i>2</i> 94	590	683	108				
Soft maple	12,287						5,753	1,355	3,704
Elm	4,654	14	4	-5	94	83	2,244	560	1,660
Ash	10,079	301	225	230	82		4,473	1,102	3,666
Sycamore	6,232	380	242	285	13		2,556	654	2,102
Cottonwood	3,789		14	89	191		2,493	603	399
Willow	204	~ ~	-15		-22		47	29	165
Hackberry	2,319		21	29	2		1,262	142	863
Aspen	728	114	128	6			109	166	205
Birch	450	1	9	8			136	40	256
Sweetgum	3,203	12	39	110			1,163	383	1,496
Tupelo	1,134	46	34	59		-34	461	72	496
Black cherry	2,961	17	49	72	85	-11	1,350	154	1,245
Black walnut	3,959	-36	113	66	29	4	1,935	397	1,451
Butternut	3				5		-10	22	-14
Yellow-poplar	20,032	383	1,197	704	91	13	7,201	1,791	8,652
Persimmon	423	1	6	3			175	36	202
Sassafras	3,295	458	17	120		44	705	130	1,821
Other hardwoods	1,791	23	91	-21	18		663	251	766
Total	146,997	4,458	5,873	6,541	939	538	57,885	13,093	57,670
All species	153,635	4,220	5,889	7,106	947	538	60,601	14,220	60,114

Table 59.--Net annual growth of sawtimber on timberland by species group and ownership class, Indiana, 1985 (In thousand board feet) $\frac{1}{}$

					Owners	hip class			
Species amoun	All owners	National forest	Misc. federal	State	County &	Forest industry	Farmer	Misc. priv	Misc. priv
Species group	owners	Torest	rederai	State	municipai	industry	rarmer	corp.	indiv.
Softwoods									
Jack pine	479			253			5		221
Red pine	4,432			45		~~	3,424	891	72
White pine	14,553	6,264		1,010			3,131	2,470	1,678
Shortleaf pine	2,520	944	25			***	223	654	674
Other yellow pines	6,884			698			1,792	744	3,650
Tamarack	-131			-131					
Baldcypress	744							311	433
Eastern redcedar	6,237	80	16	-45			1,865	26	4,295
Other softwoods	3,585						3,585		
Total	39,303	7,288	41	1,830			14,025	5,096	11,023
Hardwoods									
Select white oak	79,020	6,335	4,524	5,916	726	949	25,313	9,527	25,730
Other white oak	13,109	1,774	237	2,272	177	57	1,878	601	6,113
Select red oak	50,361	1,511	1,958	1,720	189	412	24,294	3,890	16,387
Other red oak	77,947	3,468	3,114	4,259	208	1.044	28,585	5,348	31,921
Select hickory	28,196	366	1,340	603	82	90	9,380	1,441	14,894
Other hickory	35,440	2,034	2,069	775	16	208	12,870	1,666	15,802
Basswood	9,019	2,034	1,756	719	36		2,737	857	2,914
Beech	5,676	23	-6	311		53	2,968	601	1,726
Hard maple	59,429	1,354	1.915	385	91	175	19,788	4,091	31,630
Soft maple	36,743	143	1,591	1,228	963	1/3	18,839	2,438	11,541
Elm	6,401	-16	-151	273	-13	-118	3,665	948	1,813
Ash	49,560	1,296	502	1,454	592	-110	20,818	9,015	15,883
Sycamore	31,449	584	1,450	558	43		12,476	5,964	10,374
3			-,				11,335		2,999
Cottonwood	19,464		8	491	1,181			3,450	
Willow	378		-64				-574	-40	1,056
Hackberry	10,351		110	320	11		4,546	1,000	4,364
Aspen	5,517	262	390	16			690	3,439	720
Birch	1,262	9	22	48		~~	403		780
Sweetgum	11,577	105	203	361			5,600	210	5,098
Tupelo	5,201	96	16	235		-188	1,426	541	3,075
Black cherry	16,699	94	148	203	69	-58	10,391	896	4,956
Black walnut	19,928	44	774	474	132	6	10,086	2,083	6,329
Butternut	46				28		-84	145	-43
Yellow-poplar	90,476	1,509	4,560	2,921	82	38	30,400	7,811	43,155
Persimmon	2,198						710	180	1,308
Sassafras	7,878	36	312	-24		104	3,011	394	4,045
Other hardwoods	13,316	114	395	-25			7,384	398	5,050
Total	686,641	21,141	27,173	25,493	4,613	2,772	268,935	66,894	269,620
All species	725,944	28,429	27,214	27,323	4,613	2,772	282,960	71,990	280,643

 $[\]frac{1}{2}$ International $\frac{1}{4}$ -inch rule.

Table 60.--Net annual growth of growing stock on timberland by species group and forest type, Indiana, 1985

								Forest type	:ype						
		Jack-red-	Short-	Scotch-			Chestnut-				Elm-ash-			Cherry-ash-	
	A11	white	leaf	Virginia	0ak-	Oak-	scarlet	Sassafras-	0ak-	Lowland	soft	Cotton-	Maple-	yellow-	Non-
species group	rypes	pine	plue	pine	bine	nickory	Oak	pers illillon	mnfi	Oak	map ie	MOOG	neer	popiar	LOCKED
Softwoods															
Jack pine	135	100	1	1	m	9	!	1	ł	;	2	2	;	19	:
Red pine	198	165	1	;	:	19	!	!	∞	!	9	1	;	;	!
White pine	1,600	1,141	1	110	144	114	3 1	i	1	1	46	ł	;	45	;
Shortleaf pine	-85	-38	-70	28	84	-51	;	1	;	1	15	1	1	-47	1
Other vellow pines	1,990	83	-59	1.387	278	87	;	10	11	!	102	69	14	00	4
Tamarack	~	3 1	: :		;	; ;	;	: :	; ;	;	2	: 1	; ;	' ;	;
Baldowness	138		į					į	30	ł	00	ì	Ì	,	
Caracypiness	133	33	,	300	75.2	A67	;		0 1	}	120	ł	15.4	240	1
Eastern redeedar	2,133	-33	7	390	/23	40/	!	ļ	- 6	!	138	!	104	2 1	:
Other Softwoods	775		1 0	329	-	1		! !	12	1			133	53	:
lotal	6,638	1,418	-12/	2,280	1,226	249	:	01	//	9 9	410	/4	301	32/	
Hardwoods															
Select white oak	15,350	94	1	30	90	10,659	181	14	22	182	895	;	2,096	1,048	4
Other white oak	2,425	;	4	;	44	1,245	864	വ	12	-19	ထု	ţ	220	28	!
Select red oak	8,276	17	1	e	96	4,351	6	;	18	18	435	1	2,228	1,101	;
Other red oak	14,388	10	13	88	569	9,792	198	21	165	413	1,210	7	1,262	934	9
Splant hickory	5,583	34	-	9	49	3,358	1	:	8	3	470	1	949	604	1
Other bickory	6 402	=	10	· !	244	3.671	38	1	-17	26	200		1,382	822	;
Barchood	1 603	:	J		27	790	3		ì	9 0	101		946	246	;
000000000000000000000000000000000000000	1,033	;		1	ò	107	÷		1 0	n	101	l	100	7.0	!
Beech	1,504	! '	7 •	1 1	1 3	701	1 3	! '	109	e e	77	ā ŝ	1,169	67	!
Hard maple	13,833	200	4 (13	101	2,804	0 .	٦,	5	1 7	200	1 5	141.8	1,/40	! ?
Soft maple	12,287	139	21	28	48	1,381	149	1	433	97	6,788	12/	2,042	1,0/6	-42
Elm	4,654	34	;	2	30	427	;	-10	80	99	1,577	ı	1,112	1,403	15
Ash	10,079	48	19	52	150	1,743	1	-10	66	69	2,761	ţ	1,795	3,367	13
Sycamore	6,232	77	17	119	46	822	;	!	128	7	2,837	41	1,020	1,082	36
Cottonwood	3,789	80	1	375	;	69	!	!	1	12	2,372	672	112	91	9
Willow	204	1	1	;	1	3	!	;	!	;	132	56	18	-13	38
Hackberry	2,319	;	!	;	00	141	;	1	1	1	1,282	1	555	333	!
Aspen	728	;	ì	1	:	458	ł	4 9	10	;	47	-62	122	153	!
Birch	450	;	ì	21	;	82	1	1	2	1	326	:	!	16	!
Sweetgum	3,203	38	ŧ	;	73	290	1	:	974	51	895	;	525	357	!
Tupelo	1,134	4	-	18	81	387	9	24	113	20	147	;	204	141	!
Black cherry	2,961	13	ł	29	15	439	27	;	00	14	483	į	1,158	770	2
Black walnut	3,959	;	1	;	72	6/9	!	;	2	1 2	1,020	ŀ	747	1,436	!
Butternut	9		!	1		9-	;	;	2	*	34	;	-18	-1	!
Yellow-poplar	20,032	152	9	121	331	4,083	;	39	250	1 2	1,795	16	4,013	9,226	1 8
Persimmon	423	1	1 0	7	9	263	;	11	6-	;	35	;	77	33	1 1
Sassafras	3,295	1	9	11	17	1,434	;	38	78	4	416	:	738	553	1
Other hardwoods	1,791	5 0		6	9-	246	:	:	-12	60	637	-23	720	241	-24
Total	146,997	756	96	905	1,801	49,195	1,454	129	2,524	993	28,044	804	33,353	26,886	22
All species	153,635	2,174	-31	3,185	3,027	49,837	1,454	139	2,601	993	28,454	878	33,654	27,213	57

Table 61.--Net annual growth of sawtimber on timberland by species group and forest type, Indiana, 1985

(In thousand board feet)1/2

								Forest type	.ype						
	114	Jack-red-	Short-	Scotch-	1	2	Chestnut-	4	5	Fac [17.0]	Elm-ash-	4	7	Cherry-ash-	1
Species group	types	wille	pine	pine	pine	hickory	oak	persimmon	gum gum	oak	maple	-uonnon	hapie- beech	poplar	stocked
Softwoods															
Jack pine	479	171	1	!	12	32	1	1		1	11	1 .	!	253	ł
Red pine	4,432	4,344	1	!	;	88	!	;	!	;	:	;	;	;	;
White pine	14,553	11,725	1	397	873	938	1	;	ī	ţ	257	;	1	63	;
Shortleaf pine		370	497	619	246	95	!	:	;	;	09	1	!	633	!
Other yellow pines		82	-21	3,958	1,337	627	1	52	52	1	175	217	345	09	1
Tamarack	'	1	1	1	1	1	1	;	;	1	-131	;	;		1
Baldcypress	744	;	1	;	1	;	;	;	210	1	534	f i	;	*	!
Eastern redcedar	6,237	;	į	588	2,253	-37	1	:	1	1	37	1	2,887	509	;
Other softwoods	3,585	1	1	3,585	1	:		1	-	1		-	-		-
Total	39,303	16,692	476	9,147	4,721	1,743	-	52	262	:	1,243	217	3,232	1,518	1
Hardwoods															
Select white oak	79,020	231	1	150	462	52,353	1,406	305	201	673	9,443	1 1	9,593	4,184	19
Other white oak	13,109	1	21	;	86	7,215	3,982	1	62	28	-40	;	1,300	455	!
Select red oak	50,361	29	!	1	511	29,686	1	;	98	99	1,977	;	12,743	5,212	!
Other red oak	77,947	319	38	455	3,424	55,392	1,423	58	928	1,786	5,098	;	5,080	3,918	28
Select hickory	28,196	20	1	31	212	17,092	15	!	314	219	1,440	1	6,874	1,979	;
Other hickory	35,440	31	12	ŀ	128	22,699	-127	;	-60	58	1,137	;	9,136	2,426	!
Basswood	9,019	1	1	1	196	1,566	23	;	;	25	499	1	5,589	1,121	;
Beech	5,676	;	00	1	!	278	;	;	1 1	1	120	;	4,921	349	!
Hard maple	59,429	1	27	33	1,499	6,646	111	103	17	1	5,992	1	42,487	2,514	;
Soft maple	36,743	81	1	87	29	1,683	31	1	460	189	23,228	1,066	7,871	2,220	-202
Elm	6,401	11	ł	1	-14	260	į	-47	43	-51	2,099	1	2,344	1,456	;
Ash	49,560	428	55	27	384	6,249	1	-55	428	451	15,803	i	6,728	19,062	!
Sycamore	31,449	465	110	321	51	3,182	1	;	581	!	16,728	17	4,218	5,550	226
Cottonwood	19,464	260	t t	1,164	1	369	!	;	:	09	12,659	3,728	449	445	30
Willow	378	1	1	1	-	-49	1		!	4	490	!	-28	59	-64
Hackberry	10,351	1	1	!	1	1,578	1	1	!	;	3,461	1	2,683	2,629	!
Aspen	5,517	;	1	;	1	4,147	1	1	49	!	129	!	299	525	!
Birch	1,262	1	;	;	1	38	1	ł	99	;	1,129	1	8 9	27	!
Sweetgum	11,577	1	:	!	150	1,121	1	;	3,641	276	2,604	!	2,043	1,742	;
Tupelo	5,201		9	222	138	783	-26	;	526	99	495	;	2,501	488	:
Black cherry	16,699	303	8	94	-57	1,344	124	1	47	71	1,150	!	4,966	8,657	:
Black walnut	19,928	1	8	1	63	2,688	1	1	59	:	7,115	;	3,291	6,742	!
Butternut	46	1	8	1	1	;	;	;	;	;	201	!	-160	2	!
Yellow-poplar	90,476	296	28	259	1,058	16,279	;	200	1,002	;	000.6	!	18,316	43,367	1
Persimmon	2,198	!	;	1	1	1,721	8	;	238	t i	124	1	78	37	!
Sassafras	7,878	;	1	30	18	1,556	1	40	327	344	1,633	:	2,412	1,518	;
Other hardwoods	13,316	1	1		9 9	1,138	1	-	-38	13	4,735	-37	7,025	536	-56
Total	686,641	3,483	305	2,874	8,338	237,314	6,962	604	8,961	4,276	128,449	4,774	163,127	117,193	-19
All species	725,944	20,175	781	12,021	13,059	239,057	6,962	929	9,223	4,276	129,692	4,991	166,359	118,711	-19

1/International 1/4-inch rule.

Table 62.--Net annual growth of growing stock on timberland by forest type, stand-age class, and Forest Survey Unit, Indiana, 1985

Unit and forest type				00 00	04 40	41 50	000	61 70	71 00	01 00	001	001 101	101	9 6
	ages	1-10	11-20	21-30	31-40	41-50	21-60	0/-19	17-80	01-30	91-100	101-101	171-140	141+
All Units														
Jack-red-white pine	2,174	;	191	994	780	209	1	1	1	1	1	;	;	;
Shortleaf pine	-31	-51	;	1	16	44	-40	8	1	;	1	1	1	-
Scotch-Virginia pine	3,185	91	868	112	1,330	623	92	82	1	;	!	;	;	;
Oak-pine	3,027	133	260	697	480	750	159	15	167	1	99	į	;	1
Oak-hickory	49,837	2,349	2,665	2,213	3,585	5,191	8,132	8,087	6,544	5,446	2,638	2,589	305	93
Chestnut-scarlet oak	1,454	!	;	!	10	1	84	302	117	284	307	64	286	1
Sassafras-persimmon	139	20	59	!	;	!	30	1	1	!	!	1	:	1
Oak-gum	2,601	52	392	!	09	1,173	172	401	<u>t</u>	191	102	82	:	į
Lowland oak	993	.C	1	73	44	!	84	394	193	200	!	;	;	;
Elm-ash-soft maple	28,454	1,130	2,460	4,122	5,220	5,691	3,845	2,564	1,999	946	231	178	10	28
Cottonwood	878	i	145	431	ţ	22	183	40	24	}	ŀ	ŀ	!	ł
Maple-beech	33,654	1,684	2,498	2,243	3,498	4,011	5,997	4,697	3,263	2,945	1,200	1,271	260	87
Cherry-ash-yellow-poplar	27,213	879	2,107	4,098	5,314	7,314	3,684	2,340	823	464	190.	1	:	;
Nonstocked	22	22	:	1	:	1	1	;	!	1	:	1		1
Total	153,635	6,352	11,945	14,983	20,337	25,061	22,406	18,925	13,130	10,476	4,734	4,187	861	238
Lower Wabash Unit														
Jack-red-white pine	587	1	;	251	336	1	ì	;	;	1		;	;	i
Shortleaf pine	;	;	!	1	;	!	\$	1	;	!	!	;	1	i
Scotch-Virginia pine	591	09	69	16	96	274	9/	1	:	!	1	1	ě	i
Oak-pine	72	;	;	72	1	!	;	;	;	;	1	1	1	ì
Oak-hickory	11,264	805	432	804	899	896	2,478	1,335	1,674	1,411	328	361	;	i
Chestnut-scarlet oak	:	1	1	!	f	1	1	;	1	6	•	;	:	i
Sassafras-persimmon	31	3	31	1	1	1	1	!	ì	;	;	;	1	i
Oak-gum	248	:	1	!	1	83	1	63	;	1	102	1	;	;
Lowland oak	212	5	1	!	1	1	86	61	48	!	1	;	;	1
Elm-ash-soft maple	8,147	388	1,147	287	1,001	2,222	1,560	498	571	173		;	;	i
Cottonwood	349	1	;	166	*	e i	183	1	1	1	1	1	;	i
Maple-beech	5,475	259	361	455	461	1,015	006	741	542	411	154	106	20	i
Unerry-ash-yeliow-poplar	5,166	46	554	/15	1,0/9	1,384	460	20/	234	18/	8	:	;	i
MOIIS COURED	:	:		;	*	:	:	;	1					
Total	32,142	1,563	2,594	3,066	3,641	5,946	5,755	3,205	3,069	2,182	584	467	20	
Knobs Unit														
Jack-red-white pine	939	11	77	929	206	13	1	3	ŧ	;	1	1	!	i
Shortleaf pine	-31	-51	1 }	13	16	44	-40	1 1	1	!	1 2	1	1	i
Scotch-Virginia pine	1,950	31	755	96	634	349	1	82	1	!	1	!	;	i
Oak-pine	1,590	71	155	228	71	750	159	15	141	;		1	8	i
Oak-hickory	26,437	946	1,913	999	2,140	2,736	3,838	4,586	3,115	3,364	1,497	1,510	128	' '
Chestnut-scarlet oak	1,241	1	;	!	1	;	84	166	117	217	307	64	586	i
Sassafras-persimmon	108	20	58		;	;	30	!	I.	;	1	1	!	i
Oa k-gum	1,484	-7	15	;	09	733	172	338	1	88	1	82	1 6	i
Lowland oak	136	8	1		8	8 5		136	!	;	1	!	1	i
Elm-ash-soft maple	8,857	394	1,020	1,417	1,798	1,214	1,187	981	711	82	19	34	ţ	i
Cottonwood	185		145	1	;	4 1	8	40	1	1	1	1	1	i
Maple-beech	15,268	1,169	1,052	620	2,294	875	2,972	1,961	1,599	1,448	726	552	1	ŀ
Cherry-ash-yellow-poplar	10,728	428	762	1,205	2,483	3,464	1,196	534	368	153	135	1	6	1
Nonstocked	54	54	-	1	!	-	1	;	3	1	7 8	1	1	
Total	50 00	2 005	E 022	A 007	0 700	10 165	0020	0 0 0	.10	030 3	0 C D A	2000	A 1 A	

(Table 62 continued)

A11 1-10 11-20		11-2		21-30	31_40	41-50	Stand-a	Stand-age class	(years)	00 10	100	101	101	
		2	71	77	01-10	27	20-10	0/-10	/1-80	06-10	91-100	101-170	121-140	141+
218		1	;	1	218	1	1	ŀ	;	i				
		1	!	1	;	1	8 2	;	;	:	;	: :	: :	1 1
		1	44	1	!	;	1	;	1	1	t	;		1
1,362		62	402	397	409	!	!	;	56	;	99	1		1
		258	156	179	323	619	289	739	629	506	229	136	}	:
:		1	1	!	f	1	1	;	I	;	;	1	;	;
;		1	1	:	;	1	1	í	!	;	;	;	1	1
99/		32	377	1	;	357	!	;	1	1	:	-	;	: :
1		ļ	;	E E	1	!	1	1	1	;	į	;	1	ŀ
1,773		191	46	246	216	417	340	!	134	167	36	1	10	:
!		1	;	1	1	1	!	;	!	1	: !	;	:	;
88		75	505	125	280	125	1,161	631	376	513	;	267	;	i
4,807	≒	03	498	1,028	574	908	971	745	82	1	1	1	;	1
	4	4	-	1	1	1	ľ	1	į	1	1	1	8	i
16,767 637	63	7	2,028	1,975	2,020	2,324	2,761	2,115	1,277	886	331	403	10	:
430	•	1	114	87	20	509	:	1	1	8	;	;	;	;
		!	!	!	1	1	1	;	;	ţ	;	į	;	:
009		ŀ	!	;	009	;	į	!	t F	;	;	;	;	i
m		ŀ	e	!	1	1	1	1	E II	ţ	;	3	;	!
8,343		340	164	565	454	868	1,527	1,427	1,096	465	584	582	177	76
213		1	1	1	10	;	;	136	1	29	; ;		1	; ;
;		!	ı	;	1	1	-	1	;	1		1	i	
103		ł	!	3	1	1	!	!		103		1 :		;
		ļ		73	44	!	-14	197	145	200	: :		1	
9,677		187	247	1,872	2,205	1,838	758	1.085	223	524	176	144	i i	1 0
344		1	1	265	. 1	55			20		1	444	}	0
8,853		181	580	1.043	463	1,996	964	1.364	746	573	330	346	100	1 6
6,512		302	293	1,150	1,178	1,660	1,057	554	139	124	55	2 1	061	/o !
57		57	1	!	-	1	-	!	;	1	: :	;	!	;
35,780 1,	1,	1,067	1,401	5,055	4,974	6,626	4,292	4,763	2,733	2,056	1,135	1,072	367	239

Table 63.--Net annual growth of sawtimber on timberland by forest type, stand-age class, and Forest Survey Unit, Indiana, 1985 (In thousand board feet) $\frac{1}{2}$

1-10 11-20 21-30 31-40 41-50 51-60 61-70 71-80 81-90	e 20,175 360 10,868 4,732 ne 12,021 360 10,868 4,732 ne 12,021 1,168 316 7,129 ak 6,962 415 66 1,128 129,692 8,187 66 1,128 129,692 8,187 66 1,128 129,692 8,187 8,866 12,440 25,342 4,991 6,499 13,283 8,652 12,327 poplar 118,711 2,473 2,875 10,347 29,639 ne 1,870 1,117 2,305 ne 1,870 1,117 2,453 3,546 2,232 1,117 2,453 3,546 2,232 1,112 2,453 3,546 2,232 1,112 3,700 4,182 ne 5,705 1,112 316 2,471 153,801 8,123 10,042 14,294 13,302 ne 5,705 1,112 316 2,471 153,801 8,123 10,042 14,294 13,302 ne 5,705 1,112 316 2,471 153,801 8,123 10,042 14,294 13,302 ne 5,705 1,112 2,656 6,668 ne 10,937 9,617 1,320 ne 5,705 1,112 316 2,471 153,801 8,123 10,042 14,294 13,302 ne 5,705 1,112 2,666 6,688 ne 6,509 3,721 664 44,651 1,498 3,081 3,012 10,353 ne 6,6993 1,553 1,201 3,725 18,082	866 4,732 4 868 4,732 4 316 7,129 2 122 1,255 3 955 10,168 29 	215 236 869 869 649 755	61-70 71	0 81-		121	-140 141
triginal pine 12 02 175 360 10 868 4 772 4 715	### ### ### ### ### ### ### ### ### ##	4,732 4 7,129 2 1,255 3 10,168 29 19 123 4 25,342 35 29,639 31	.215 .236 .869 .665 .665 .755	1 1 8 8	1 1		1 4	
prine 12,0115 360 10,668 4,722 4,215 12,010 10,010	pine 20,175 360 10,868 4,732 781 65 379 781 65 7 379 781 65 7 379 781 65 7 7129 782 858 3,542 1,122 1,255 783 678 415 7,955 10,168 783 6,962 415 66 7 118 784 921 8,87 8,866 12,440 25,342 785 944 27,395 41,811 54,062 12,327 781 60,050 2,046 3,478 3,368 2,374 781 60,050 2,046 3,478 3,368 2,374 781 60,050 2,046 3,478 3,368 2,374 781 60,050 2,046 3,478 3,368 2,374 781 60,050 2,046 3,478 3,368 2,374 781 60,050 2,046 3,478 3,368 2,374 781 60,050 2,046 3,478 3,368 2,374 781 60,050 2,046 3,478 3,368 2,374 781 60,050 2,046 3,478 3,368 2,374 781 60,050 2,046 3,478 3,368 2,375 668 781 65 705 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	4,732 4 379 7,129 2 1,255 3 10,168 29 19 25,342 35 25,342 35 25,342 35 29,639 31	.215 .236 .869 .649 .2 .665 .46	333	1 1	1 1	:	
t cack 6.942	pine 12,021 1,168	379 1,129 1,256 10,168 29 19 123 25,342 25,342 25,32 25,32 29,639 31 29,639 31	236 ,869 ,649 2 ,665 46	333	* *	1		1
12,021 12,021 12,021 12,02 13,64 12,02 13,64 13,04 12,02 13,64 13,04 1	pine 12,021 1,168 316 7,129 t oak 6,962 8,510 10,515 7,955 10,168 t oak 6,962 415 66 195 ple 129,692 8,187 8,866 12,440 25,342 t 4,991 8,8187 8,866 12,440 25,342 low-poplar 118,111 2,473 2,875 10,347 29,639 pine 1,870 19 2,632 12,327 pine 1,870 19 2,633 3,546 pine 1,870 19 2,633 3,546 pine 1,870 19 2,633 3,546 pine 10,937 1,112 316 2,471 pine 10,937 9,617 1,330 pine 5,705 9,617 1,330 pine 5,705 1,112 316 2,471 loyyt 853 3,062 751 12,330 pine 5,705 1,112 316 2,471 loyyt 853 3,062 751 12,330 pine 5,705 1,112 316 2,471 pine 6,656 3,755 6,688 coak 44,651 1,498 3,081 3,012 10,353 pie 44,651 1,498 3,081 3,012 10,353 pie 6,6993 1,553 1,201 3,725 18,082	7,129 2 10,168 29 10,168 29 123 4 123 4 25,342 35 12,327 23 29,639 31	,869 ,649 2 ,665 46 	333			8 8	
1916 1916 1916 1916 1916 1916 1916 1916	t cak 656 858 3,542 1,122 1,255 10,168 666 858 415 666 859,067 8,510 10,515 7,955 10,168 666 666 859,067 8,510 10,515 7,955 10,168 10,962 8,232 4,276 2,362 12,340 16,359 6,499 13,283 8,652 12,342 19,10 1,245 1,132 10,046 1,817 2,305 10,104 1,870	1,255 3 10,168 29 19 19 19 19 18 19 18 18 18 18 18 18 18 18 18 18 18 18 18	,665 46 ,665 46 		1 1	;	!	1
to ake 6 9,965 8 5,510 10,515 7,955 10,168 29,665 46,770 35,322 27,972 31,437 15,944 mmon 6,965 415 66 12,440 25,325 13,75 19,94 12,195	t oak 6,962	10,168 29 19 2- 123 4 132 25,342 35 12,327 23 29,639 31	,665 46 755		347	69	1	
th coak 6,962 19 391 2,195 552 1,377 1,494	t cak 6,962 19 troak 6,965 415 66 19 656 415 66 123 4,276 25 123 ple 129,692 8,187 8,866 12,440 25,342 ele,359 6,499 13,283 8,652 12,327 ow-poplar 118,711 2,473 2,875 10,347 29,639 pine 1,870 1,117 2,305 pine 1,870 1,117 2,305 pine 1,870 1,117 2,305 pine 1,870 1,117 2,305 pine 3,422 1,117 2,305 pine 1,870 1,117 2,305 pine 1,870 1,117 2,305 pine 2,322 1,117 2,305 pine 39,204 5,596 4,715 2,453 3,546 pine 1,886 250 1,250 2,400 4,182 pine 10,937 1,112 316 2,471 t oak 5,705 1,112 316 2,471 pine 10,937 1,112 316 2,471 pine 5,705 1,112 316 2,471 pine 6,656 415 6,668 pine 7,71 9,617 1,330 pine 7,71 9,617 1,330 pine 8,721 1,112 316 2,471 pine 6,656 415 6,668 pine 7,721 1,112 316 2,471 pine 6,656 415 6,668 pine 7,721 1,112 316 2,471 pine 6,656 415 6,668 pine 7,721 1,112 3,012 10,353 pine 7,721 1,112 3,012 10,353 pine 7,721 1,112 3,012 10,353 pine 80,655 1,257 9,145 ow-poplar 66,993 1,553 1,201 3,725 18,082	19 123 132 25,342 12,327 29,639	.755	322 27	m	15,214	_	1,306 247
pie 129,682 418 66 123 4,75 842 1.299 562 418 6 6.448 6.578 6 10.738 6.933 4.08 1.0.9 6.656 418 6.942 1.299 1.299 1.299 8.18 8.66 12,440 2.132 2.3,48 15,768 10.738 6.933 4.48 1.099 18,283 8.652 12,327 2.3,609 11,329 2.5,90 11,328 17,338 17,338 5.033 4, ow-poplar 18,711 2.395 4.748 1.11 2.305 1.11 2.30	ple 129,692 8,187 8,866 12,440 25,342 4,275 8,187 8,866 12,440 25,342 1323 16,359 6,499 13,288 8,866 12,440 25,342 16,359 6,499 13,288 8,865 12,440 25,342 16,359 6,499 13,288 8,865 12,362 12,327 18,711 2,375 19,44 27,395 41,811 54,062 91,245 1 18,711 2,305 11,871 2,305 11,871 2,305 11,870 1	123 132 25,342 12,327 29,639	.755	,195		1,494		
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44,551 1,498 3,081 3,012 10,353 14,191 4,836 4,992 2,027 466 67 948 664 1	44,651 1,498 3,081 3,012 10,353 948 664 80,653 5,457 9,855 1,257 9,145 56,993 1,553 1,201 3,725 18,082	1						1 1
80,653 5,457 9,855 1,257 9,145 4,931 15,742 13,051 9,820 6,924 2,905 1,55 1,501 3,725 18,082 14,225 12,457 1,617 2,287 1,401 445	948 664 80,653 5,457 9,855 1,257 9,145 56,993 1,553 1,201 3,725 18,082	10,353	4	2		29	128	1 1
80,653 5,457 9,855 1,257 9,145 4,931 15,742 13.051 9,820 6,924 2,905 1, 56,993 1,553 1,201 3,725 18,082 14,225 12,457 1,617 2,287 1,401 445 	80,653 5,457 9,855 1,257 9,145 56,993 1,553 1,201 3,725 18,082 1	;	ŀ			2	1	1
56,993 1,553 1,201 3,725 18,082 14,225 12,457 1,617 2,287 1,401 445	56,993 1,553 1,201 3,725 18,082	9,145	,931	6	9	2,905	1,566	1
346,122 14,319 25,240 21,323 48,664 56,191 57,209 42,506 27,984 29,440 12,833		18,082	,225	2	1	445	1 1	
346,122 14,319 25,240 21,323 48,664 56,191 57,209 42,506 27,984 29,440 12,833		2 2		-	**	0		1
	346,122 14,319 25,240 21,323 48,664	48,664	5,191 57,209	42,506 27,	384 29,440	12,833	1	,368 13
(Table 63						63	continued on	on next page)

(Table 63 continued)

	All						Stand-	Stand-age class (years	(years)					
Unit and forest type	ages	1-10	11-20	21-30	31-40	41-50	51-60	61-70	71-80	81-90	91-100	101-120	121-140	141+
Upland Flats Unit														
Jack-red-white pine	1,064	1	!	!	1,064	1	1	;	;	1	;	1	1	;
Shortleaf pine	;	;	!	!	1	1	1	ì	;	;	;	;	;	;
Scotch-Virginia pine	25	ł	52	;	;	1	1	1	;	1	;	!	;	;
Oak-pine	1,821	S	462	125	1,132	1	1	1	28	!	69	ŧ	;	;
Oak-hickory	14,969	923	490	341	909	2,440	1,356	2,483	2,827	738	2,108	658	1	;
Chestnut-scarlet oak	;	ř	1	;	;	1	;	1	;	;	;	1	1	;
Sassafras-persimmon	;	;	;	;	1	1	1	î	;	1	;	i	;	:
Oak-gum	2,168	382	395	1	;	1,391	;	į	!	:	!	1	;	:
Lowland oak	:	;	i i	1	;	:	1	1		;		1	;	;
Elm-ash-soft maple	6,077	331	348	1,034	229	1,932	684	;	833	517	113	1	99	;
Cottonwood	:	1	;	1	;	1	!	1	;	!	1	1	1	!
Maple-beech	18,667	120	1,857	223	768	564	4,527	3,770	1,407	4,493	1	938	;	;
Cherry-ash-yellow-poplar	17,727	364	204	2,614	1,609	3,810	4,050	4,638	438	;	1	1	1	;
Nonstocked	-158	-158	;	:	;	1	8	1	!	1	!	;	1	1
Total	62,360	1,967	3,781	4,337	5,407	10,137	10,617	10,891	5,533	5,748	2,290	1,596	26	:
Northern Unit														
Jack-red-white pine	4,752	!	360	134	43	4,215	1	;	1	;	1	;	1	;
Shortleaf pine	:	;	;	!	1	;	;	ľ	;	!	ŀ	1	;	;
Scotch-Virginia pine	4,421	1	;	!	4,421	;	1	;	;	1	!	;	;	;
Oak-pine	18	ŧ B	18	1	!	;	1	;	!	;	1	;	;	:
Oak-hickory	41,713	1,063	425	1,601	521	4,814	9,023	5,932	5,307	6,391	2,743	2,982	677	234
Chestnut-scarlet oak	1,828	1	!	1	19	1	;	1,326	8	483	1	;	1	;
Sassafras-persimmon		!	1	;	1	!	8	;	1	;	ì	1	;	;
Oak-gum	364	1	;	;	1 0	;	į	1	*	364	ļ	;	1	;
Lowland oak	2,713	!	1	;	132	!	-	1,081	912	587	1	;	;	;
Elm-ash-soft maple	39,760	762	722	5,941	11,214	7,597	4,565	3,667	1,626	1,988	878	596	;	204
Cottonwood	1,811	1	;	1,407	1	305	1	;	66	!	1	1	;	;
Maple-beech	40,037	716	1,003	3,417	1,756	12,696	5,919	4,684	3,663	2,707	1,515	1,011	587	363
Cherry-ash-yellow-poplar	26,105	306	220	1,608	5,766	7,625	4,631	2,849	2,430	457	213	1	1 2	;
Nonstocked	139	139	1	-	1	!	. 1	!	1	;	1	;	;	;
Total	163,661	2,986	2,748	14,108	23,872	37,252	24,139	19,539	14,037	12,977	5,349	4,589	1,264	801

Table 64.--Net annual growth of growing stock on timberland by forest type, stand-size class, and basal-area class, Indiana, 1985

Savimber Savimber 1,420	1-60 61-70 1-313 1-106 1-77 1-6 1-77 1-6 1-77 1-6 1-77 1-6 1-77 1-6 1-77 1-6 1-77 1-6 1-77		71-80 	71-80 81-90 91 79 123 44 44 44 36 77 77		101-120 515 554 1,069 12 12 12 12 12 636 44 644 644		520 114 114 634 634 634 504	181
white pine 1,018		77 77 77 77 77 382 382 382 382 382 382 382 382 382 382	-16 -16 -16 -16 -16 -16 -17 -105 -17 -193 -193 -193	-79 123 	87 87 87 87 87 274 274	515 554 1,069 12 12 12 12 12 495 96 44 635 644 146	181 181 181 60 60 60 60 60 72 379 379 379 143	520	
stands 1,079 20 20 2		77 77 77 77 88 382 382 382 382 382 382 382	-16 -16 -16 -105 -105 -105 -105 -1193 -1193 -1193	123 	87 87 87 87 87 87 87 87 87 87 87 87 87 8	12 12 12 12 12 12 495 96 44 635 644 146	181 181 181 60 60 60 60 179 379 379 143	504	
stands 2,174 20 62 f pine 20 17 20 62 f pine 20 20 62 ber aber 20 51 stands 51 stands 1,189 51 stands 3,185 85 52 9 48 87 ber aber 1,454 95 stands 3,027 3 95 stands 49,837 133 562 783 374 1,335 scarlet oak 1,454 10 10 stands 1,454 10 10 stands 1,454 10 10 stands 1,454 10 10 stands 1,454 10		77 77 77 382 382 382 382 382 382 382 382 382	-16 -16 -16 -105 -105 -105 -105 -1193 -1193 -1193	277 277 123 400 386 93	877 874 274 274 274	1,069 12 12 12 12 14 495 96 44 44 644 146	60 60 60 60 60 60 60 83 143	634	
f pine 20 20 62 ber 20 20 62 ber 20 20 62 ber 20 20 62 ber 20 62 ber 20 20 20 62 ber 20 62 62 62 62 62 62 62 62 62 62 62 62 62		77 382 382 382 382 382 382 382 382 382 382	-16 -16 -16 -16 -16 -181 -181 -181 -193 -193 -193	277 277 123 400 400 123	274 274 106	1,069 12 12 12 12 495 96 44 44 635 635	181 60 60 60 60 60 60 779 379 379 143	504	
f pine ber ber ber color and a seedling color and a seedling		382 382 382 382 382 382 382 382 232	-16 -16 -16 -16 76 76 181 181 193 612	277 123 400 400 123 123	274	12 12 12 96 96 44 635 635	60 60 60 379 379 379 143	504	111
stands		382 382 382 118 98 232	105 - 16 - 16 - 16 - 16 - 16 - 16 - 16 - 1	277 277 123 123 386 93	274	12 12 12 495 96 96 44 635 635	379 379 379 379 143	504	: : :
tradis pine 1,15151		382 382 382 382 16 118 98	105	277 277 123 123 386 93 123	274 274 2106	12 12 49 96 96 44 635 635	379 379 379 83 143	504	: :
stands -5151 Irginia pine		382 382 382 382 382 382 382 232	105 - 16 76 76 78 347 347 193 612	277 123 123 400 400 386 93 123	274 274 2106	12 12 96 44 44 635 635	60 60 379 379 83 143	504	1
riginia pine		382 382 382 382 16 118 98 232	-16 105 76 181 181 72 347 193 612	277 123 123 400 400 386 93 123	274	12 495 96 44 635 635	379 379 379 83 143	504	
trginia pine 1,151		382 382 382 382 16 118 98 232	105 . 76 . 181 . 72 . 347 . 193 . 612	277 123 123 400 400 386 93 123	274 274 106	495 96 44 44 635 644	379 379 83 143	504	ŀ
ber 1,151 87 stands 3,185 85 52 9 48 87 stands 3,185 85 52 9 48 87 stands 3,027 3 95 23 stands 3,027 3 95 59 stands 3,027 3 95 59 stands 49,837 133 562 783 374 1,335 scarlet oak 1,454 10 10 65 stands 1,454 10		382 382 382 382 118 98 232	105 . 76 . 181	277 123 123 400 386 93 123	274 274 106	495 96 44 44 635 644 146	379 379 83 143	504	
ber 1,189 87 85 85 85 85 85 85 85 85 85 85 85 85 85		382 382 382 116 118 98 232	105 . 76 . 181 . 72 . 347 . 193 . 612	123 400 386 93 123	274 274	96 44 635 644 146	379	504	ł
stands 3,185 85 52 9 48 stands 3,185 85 52 9 48 87 ber		382 382 382 116 118 98 232	76 181 72 347 193 612	400 400 386 93 123	274	635 644 146	379 83 143	504	ł
stands 3,185 85 52 9 48 87 ber 1,420 36 mber 957 95 23 stands 3,027 3 95 23 ber 6,931 95 23 ber 6,951 95 47 nber 6,951 95 475 stands 49,837 133 562 783 374 1,335 scarlet oak 1,454 nber stands 1,454 stands 1,454 stands 1,454 stands 1,454 stands 1,454 <		382 16 118 98 232	181 72 347 193 612	400 386 93 123	274	635 644 146	379 83 143	504	1
ber 1,420 36 # Seedling 650 3 95 23 stands 3,027 3 95 59 ory 37,850 55 65 475 mber 6,951 65 475 stands 49,837 133 562 783 374 1,335 scarlet oak 1,454 10 10 stands 1,454 10 10 stands 1,454 10		16 118 98 232	72 347 193 612	386 93 123	106	644 146	83 143		1
ber 1,420 36 bher 957 36 stands 3,027 3 95 59 stands 3,027 3 95 59 stands 3,027 3 95 59 ory ber 6,951 55 65 475 stands 49,837 133 562 783 374 1,335 stands 49,837 133 562 783 374 1,335 ber 1,454 10 10 stands 1,454 10 11 stands 1,454 10 12 stands 1,454 10 12 stands 1,454 10 12		16 118 98 232	72 347 193 612	386 93 123	106	644 146	83 143		
Seedling 650 95 23 nds 3,027 3 95 59 nds 37,850 55 65 475 seedling 6,951 67 739 309 722 nds 49,837 133 562 783 374 1,335 seedling 1,454 10 nds 1,454 10		118 98 232	347 193 612	93	1	146	143	1	ŧ
seedling 650 3 95 23 nds 3,027 3 95 59 seedling 6,951 55 65 475 nds 49,837 133 562 783 374 1,335 arlet oak 1,454 10 restimmon		98	193	123				1	;
regarding 3,027 3 95 59 59 59 59 59 59 59 59 59 59 59 59		232	612	000	1	!	ŀ	;	ì
seedling 6,937 133 562 783 374 1,335 arlet oak 1,454 10 -				602	106	790	226	1	1
seedling 6,951 55 65 475 seedling 6,951 44 138 ds 49,837 133 562 783 374 1,335 arlet oak 1,454 10 restrimon									
6,951 138 5,036 133 507 739 309 722 49,837 133 562 783 374 1,335 1,454 10 1 1,454 10 1 1,454 10 1 1,454 10 1		1,106	3,951	7,354	5,410	12,240	5,384	497	ţ
5,036 133 507 739 309 722 49,837 133 562 783 374 1,335 1,454 10 10 10 11,454 10		1,210	1,905	950	9/9	1,016	358	!	;
1,454 10 11,454 11,454 10 11,454 10 11,454 10 10 11,454 10 10 11,454 10 10 10 10		531	709	317	1	77	!	!	ł
1,454 10 10 1,454 1,454 10	2,959	2,847	6,565	8,621	980,9	13,333	5,742	497	1
9 10 9									
1,454 10	42	-24	;	379	155	744	148	į	;
1,454 10	1	1	!	*	!	;	1	;	;
1,454 10	1	!	!	;	!	;	t r	;	1
Sassafras-persimmon	42	-24	ì	379	155	744	148	:	1
:	1	!		!	1	8	į	;	;
28	1	1	28	1	;	30	8	,	;
	!	-	1	-	1	;	;	i	1
	;	:	28	1	1	30	1	;	Į,
30	:	:	63		5,65	1.138	315	1	
1 199	1	8	1 (Ψ) †)	9	9 1	;	
Sapling & seedling 417 8 24 15 81	-7	596	;	٠ :	;	3 ;	,	;	į
2,601 8 24 54	-7	296	63	4	565	1.198	315	:	1

(Table 64 continued)

Forest type and	All						3asal-are	ea class	(square	Basal-area class (square feet per acre)	acre)				
stand-size class	classes	0-10	11-20	21-30	31-40	41-50	51-60	61-70	71-80	81-90	91-100	101-120	121-150	151-180	181+
Lowland oak															
Sawtimber	871	1	!	1	;	-27	1	99	1	184	;	658	:	;	;
Poletimber	117	;	;	1	;	;	;	44	73	9	1	1	!	;	;
Sapling & seedling	2	1	1	2	:	1	1	;	8	i	;	;	1	;	ì
All stands	993	;	•	ιΩ	1	-27	;	100	73	184		658	:	;	:
Elm-ash-soft maple															
Sawtimber	19,497	!	;	157	135	323	224	864	2,064	2,516	3,025	5,806	3,337	933	113
Poletimber	6,281	;	1	32	299	91	588	489	1,493	1,067	817	1,402	1	2 !	2 :
Sapling & seedling	2,676	99	157	157	338	700	202	252	463	351	1	1	:	;	i
All stands	28,454	99	157	349	772	1,114	1,014	1,605	4,020	3,934	3,842	7,208	3,337	933	113
Cottonwood															
Sawtimber	267	1	1	å Ł	24	22	:	:	40	;	!	265	183	;	;
Poletimber	311	145	ŧ	:	;	;	114	52	!	;	1	;	1	ľ	!
Sapling & seedling	:	:	:	;		:	1	;	;	1	;	;	!	1	:
All stands	878	145	ž ž	*	24	55	114	52	40	:	-	265	183	:	:
Maple-beech															
Sawtimber	25,382	!	1	44	82	470	1,747	1,366	3,625	3,779	3,106	7,719	2.878	566	;
Poletimber	4,216	43	ŀ	:	52	62	453	369	901	624	354	1,287	86	1	;
Sapling & seedling	4,056	1	370	66	406	962	691	791	460	;	82	195) ;	!	;
All stands	33,654	43	370	143	513	1,494	2,891	2,526	4,986	4,403	3.542	9.201	2.976	566	;
Cherry-ash-yellow-popla	lar														
Sawtimber	18,893	34	1	23	21	161	425	1,138	1,340	2,957	1,692	6.976	3,432	423	241
Poletimber	5,700	;	İ	49	1	!	539	396	1,534	1,257	544	851	530	1	! ;
Sapling & seedling	2,620	09	258	379	341	487	245	230	443	142	35	1	; ;	į	;
All stands	27,213	94	258	481	362	648	1,209	1,764	3,317	4,356	2,271	7,827	3,962	423	241
Nonstocked	57	9	-2	38	1	1	27	:	1	-79	9	:	:	:	;
All types															
Sawtimber	110,243	34	55	264	366	1,555	3,828	4.522	11,139	17,717	14,059	37,212	16,199	2,939	354
Poletimber	26,923	188	1	128	344	378	2,458	2,678	6,386	4,241	2.752	5.442	1.310	618	5 1
Sapling & seedling	16,412	368	1,352	1,412	1,552	2,974	2,387	2,657	2,344	933	117	316		2 ;	;
Nonstocked	57	65	-2	38	1	_	27	1	П	-79	9	; ;	;	;	;
All stands	153,635	655	1,405	1,842	2,262	4,908	8,700	9.857	19.870	22.812	16.934	42.970	17.509	3 557	35.4

Table 65.--Net annual growth of sawtimber on timberland by forest type, stand-size class, and basal-area class, Indiana, 1985 (In thousand board feet) $\overline{1}/$

Stand-Size class	4 4 4 4 1		11			0 L V	C	7.7	1100	000	001	101	01.	100	101
	classes	0-10	11-20	21-30	31-40	41-50	09-19	0/-19	/1-80	81-90	91-100	101-170	121-150	151-180	181+
Jack-red-white pine															
Sawtimber	15,171	;	1	!	!	357	i	1	;	6,356	;	2,541	1	5,917	;
Poletimber	5,004	!	;	•	43	ŧ	;	1	1	1,206	134	1,702	1,559	360	;
Sapling & seedling	!	:	;	;	1	;	;	;	;	;	ţ	1	!	}	;
All stands	20 175	1	:	1	43	357	:	1	1	7 562	134	A 243	1 559	6 277	:
2000	27103				2	3				1006	2	200	20064	0,557	
Shortleaf pine															
Sawtimber	716	;	1	1	1	1	;	1	-34	32	ì	495	223	I I	;
Poletimber	;	!	1	1	1	;	!	1	1	1	;	1	1	;	1
Sapling & seedling	65	;	İ	!	!	9	;	1	ř	;	;	;	į.	ì	1
All stands	781	;	:	:	:	65	;	;	-34	32	1	495	223	1	:
Scotch Virginia nine															
										1 887			1000		
Sawtimber	277,6	!	;	1	!	1 [;	;	1 6	1,443	1 9	1,855	1,924	1 0	!
Poletimber	5,9/9	1	;	!	!	797	;	!	186	39/	996	23/	1	3,931	1
Sapling & seedling	820	45	:	49	1	1	31	029		1		52	!	6	:
All stands	12,021	45	1	49	1	267	31	670	581	1,840	999	2,117	1,924	3,931	;
Na k-nine															
Sawtimber	7,171		;	!	i	118	219	154	246	666	255	4.799	388	;	1
Poletimber	1,931	;	;	;	1)	106	134	1.047	194	1	229	221	;	;
Sapling & seedling	3,957	12	;	8	18	1	1.274	2,629		24	;		1 1	!	;
All stands	13.059	12		;	18	118	1.599	2.917	1.293	1.210	255	5.028	609	1	-
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2															
Cartimbon	107 706		27.4		0.40	2000	6 733	6 003	17 904	20 673	26 013	000 09	27 210	2 027	
Dolotimbon	22 050		+/7	٥	040	506,7	1 600	7,000	+00°/T	00,00	1 540	2,630	0176/7	76047	
Sanling & seedling	19,192	631	2.440	2.444	522	3,259	3,132	2,972	2,900	521	F + C + T	76047	700	1 1	
All stands	239.057	631	2 714	2 452	871	6 785	11 552	16 146	23 751	45 203	26.562	71 673	27 880	2 837	
	10000	100	C 3 / 17	10101	5	20.60	700441	2	101603	20762	50°	2001	2000	100	
CHESCHUL-SCAFIEL DAK	6363			,			000			0	4 1.0	0	100		
Sawt Illiber	206,0	!	1	ΣŢ	!	!	573	- T43	1	7 4 4 4 /	024	3,000	/ 08	8	1
Poletimber	!	1	!	;	!	!	-	8	;	!	!	!	!	1	1
Sapring & seeding	1	1	1	1	-	!	;	;	!	1	-	1	1	1	:
All stands	6,962	1	ì	19	1	-	223	-149	;	2,447	654	3,060	708	1	;
Sassafras-persimmon															
Sawtimber	!	ł	!	-	1	1	1	1	1	!	!	!	1	1 0	1
Poletimber	241	!	;	;	1	!	;	1	99	8	;	175	;	9	ł
Sapling & seedling	415	1	1	1	1	415	1	1	1	1	!	1	8	ă	1
All stands	656	;	B. E	1	:	415	1	;	99	1	1	175	1	-	;
Oak-gum Sawtimber	200				15.6				376		2 650	3 871	1 275		1
00104:000	141)	1	l l	7.70	1		1	0 7 3	1 6	2000	100	71717		
Sanling & seedling	141	B 1	36	346	77	305	1 1	1 1	! !	10	! !	153	1 1	1 1	: :
S	5		3	010		223									
00000000	0000		200			-				9		,	375		

(Table 65 continued)

Forest type and	Al i						Basal-ar	ea class	(square f	Basal-area class (square feet per acre)	re)				
stand-size class	classes	0-10	11-20	21-30	31-40	41-50	51-60	61-70	71-80	81-90	91-100	101-120	121-150	151-180	181+
Lowland oak															
Sawtimber	4,119	;	;	1	1	-57	;	293	!	811	1	3,072	1	1	:
Poletimber	132	;	;	;	!	!	f I	132	1	;	!	1	1	1	*
Sapling & seedling	25	:	:	52	:	:	-		-	1	1	1	!	;	;
All stands	4,276	1	1	25	1	-57	:	425	:	811	1	3,072	:	1	:
Elm-ash-soft maple															
Sawtimber	99,509	1	1	4,718	838	1,325	1,181	8,305	7,843	12,701	13,300	29,989	12,441	6.352	516
Poletimber	17,667	}	1	36	181	2,106	694	1,259	3,528	4,263	1,551	4.049	: 1		; ;
Sapling & seedling	12,516	365	620	430	1,372	1,235	589	539	1,948	5,418	1	1	1	;	;
All stands	129,692	365	620	5,184	2,391	4,666	2,464	10,103	13,319	22,382	14,851	34,038	12,441	6,352	516
Cottonwood															
Sawtimber	3,372	;	8	;	66	305	1	;	284	i	;	1,407	1,277	:	;
Poletimber	1,619	664	;	:	8	1	738	217	t	1	1	1	1	*	1
Sapling & seedling		;	-	1	1	1	1	;	1	;	;	;	!	;	;
All stands	4,991	664	1	1	66	305	738	217	284	1	:	1,407	1,277	:	;
Maple-beech															
Sawtimber	130,777	1	;	183	553	2,891	11,240	10,234	18,828	16,341	14,428	37,438	15,740	2,901	;
Poletimber	16,426	270	1	:	28	103	4,014	2,948	2,266	1,513	1,047	3,624	613		;
Sapling & seedling	19,156	2	1,874	62	963	5,055	740	8,585	1,550	1	97	228	1	;	1
All stands	166,359	272	1,874	245	1,544	8,049	15,994	21,767	22,644	17,854	15,572	41,290	16,353	2,901	:
Cherry-ash-yellow-poplar	ar														
Sawtimber		100	;	566	321	1,117	1,852	8,611	5,426	15,218	6,443	37,848	18,529	1,653	734
Poletimber	15,685	;	;	22	;	;	1,169	831	2,558	4,463	1,533	3,497	1,577	:	;
Sapling & seedling	4,908	250	193	201	183	1,243	938	307	919	545	129	1	:	;	;
All stands	118,711	350	193	524	504	2,360	3,959	9,749	8,903	20,226	8,105	41,345	20,106	1,653	734
Nonstocked	-19	1	-31	164	;	E i	144	:	:	-322	26	8	:	1	1
All types															
Sawtimber	577,161	100	274	5,186	2,316	8,959	21,447	33,251	50,673	95,914	62,743	195,665	79,723		1,250
Poletimber	86,894	934	;	101	252	3,099	8,409	12,892	13,014	17,163	6,380	15,727	4.632	4,291	; ;
Sapling & seedling	61,908	1,305	5,163	3,557	3,135	11,667	6,704	15,702	7,396	6,508	226	545	1	1	;
Nonstocked	-19	-	-31	164	1	-	144	1	1	-322	56	ì	-	1	P
All stands	725,944	2,339	5,406	9,008	5,703	23,725	36,704	61,845	71,083	119,263	69,375	211,937	84,355	23,951 1	1,250
				i 											

Table 66.--Net annual growth of growing stock and sawtimber on timberland by county and species group, Indiana, 1985

			Growing st	ock				Sawtimber		
Unit	A1 1		Other	Soft	Hard	A1 1		Other	Soft	Hard
and county	species	Pine	softwoods	hardwoods	hardwoods	species	Pine	softwoods	hardwoods	hardwoods
		7	housand cub	ic feet			TI	housand board	feet_1/	
Lower Wabash Ur	nit	_								
Clay	1,635	105	20	696	814	8,293	464	83	2,808	4,938
Daviess	1,522	40	9	714	759	7,045	227	20	2,716	4,082
Gibson	1,536	53	10	746	727	6,931	307	27	2,756	3,841
Greene	3,875	193	33	1,768	1,881	17,306	986	140	6,394	9,786
Knox	1,043	12	8	446	577	5,265	46	5	1,834	3,380
Martin	4,673	19	6	1,911	2,737	23,816	61	8	8,168	15,579
Parke	3,544	145	20	1,753	1,626	16,252	926	81	6,626	8,619
Pike	3,278	110	15	1,598	1,555	14,694	694	60	5,969	7,971
Posey	1,728	36	9	772	911	8,591	211	19	3,169	5,192
Putnam	2,811	30	ģ	1,098	1,674	16,013	61	10	5,024	10,918
Sullivan	2,473	93	17	1,157	1,206	11,208	528	62	4,384	6,234
Vanderburgh	917	20	4	409	484	4,367	106	11	1,550	2,700
Vermillion	1,247	22	6	529	690	5,783	102	17	2,023	3,641
Vigo	1,860	54	10	903	893	8,237	309	28	3,301	4,599
Total	32,142	932	176	14,500	16,534	153,801	5,028	571	56,722	91,480
	32,142	932	1/6	14,500	10,534	153,801	5,028	3/1	50,722	91,480
Knobs Unit	5 061	010	0.0	1 000	2 067	07 260	1 640	C20	0.001	16 151
Brown	5,261	212	89	1,893	3,067	27,360	1,640	538	9,031	16,151
Clark	3,452	245	68	1,292	1,847	17,252	933	349	6,795	9,175
Crawford	4,600	77	78	1,767	2,678	22,989	1,442	412	7,487	13,648
Dubois	3,727	186	69	1,369	2,103	19,040	740	401	6,514	11,385
Floyd	1,394	56	17	505	816	7,961	254	126	2,364	5,217
Harrison	5,593	275	150	2,232	2,936	25,693	1,294	442	9,949	14,008
Jackson	4,692	128	138	1,932	2,494	21,718	1,381	322	7,452	12,563
Lawrence	4,999	113	56	1,776	3,054	26,324	1,269	502	7,973	16,580
Monroe	4,811	143	85	1,830	2,753	23,521	661	475	7,720	14,665
Morgan	3,499	130	73	1,396	1,900	16,010	491	275	6,196	9,048
Orange	4,946	81	103	1,904	2,858	25,061	2,060	372	7,995	14,634
0wen	4,219	180	95	1,537	2,407	22,905	822	476	6,963	14,644
Perry	5,441	66	76	1,970	3,329	29,490	2,681	409	8,394	18,006
Scott	1,763	101	42	689	931	8,198	376	157	3,165	4,500
Spencer	2,477	136	67	963	1,311	11,357	545	232	4,254	6,326
Warrick	3,279	196	118	1,397	1,568	14,014	624	257	5,875	7,258
Washington	4,793	287	77	1,729	2,700	27,229	1,381	446	8,178	17,224
Total	68,946	2,612	1,401	26,181	38,752	346,122	18,594	6,191	116,305	205,032
Upland Flats Ur	nit									
Dearborn	2,699	5	121	1,100	1,473	9,668	11	31	4,327	5,299
Fayette	897	1	19	387	490	2,997	8	-12	1,323	1,678
Franklin	2,175	7	97	856	1,215	7,406	19	18	3,077	4,292
Jefferson	2,402	97	114	899	1,292	9,598	271	58	3,991	5,278
Jennings	2,615	4	102	1,092	1,417	9,405	13	23	4,273	5,096
Ohio	808	i	38	329	440	2,843	3	8	1,250	1,582
Ripley	2,202	58	99	808	1,237	8,791	164	59	3,552	5,016
Switzerland	2,414	5	64	925	1,420	9,774	8	22	4,181	5,563
Union	555	1	23	229	302	1,878	4	5	832	1,037
Total	16,767	179	677	6,625	9,286	62,360	501	212	26,806	34,841
IULAI	10,/0/	1/9	0//	0,025	7,200	06,300	201		continued o	

(Table 66 continued on next page)

 $[\]frac{1}{2}$ International 1/4-inch rule.

(Table 66 continued)

Unit and county Northern Unit	All species	Pine	Other	Soft	Hard	A1 1		Other	Soft	Ha
	species	Pine				711 1				Hard
Northern Unit			softwoods	hardwoods	hardwoods	species	Pine	softwoods	hardwoods	hardwoods
Northern Unit		ТІ	housand cub	ic foot			TI	sausand basis	1 5 - 1/	
		11	iousana cub	ic reet			<u>- II</u>	nousand board	reet-'	
Adams	462	7		200	255	2,175	86	2	705	1 200
Allen	832	19	1	378	434	3,442	225	-2	785	1,306
Bartholomew	1,434	13	1	597	823	6,962	159	-8	1,209	2,008
Benton	56	1		24	31	253	12		2,468 94	4,.343
Blackford	310	i		126	183	1,563	19	-2	557	147 989
Boone	467	2		193	272	2,191	24	-2 -3	776	
Carroll	585	7		250	328	2,726	92	-3 -3	983	1,394 1,654
Cass	788	20		359	409	3,588	261	-2	1,320	2,009
Clinton	292	1		116	175	1,401	13	-2	486	904
Decatur	796	4	1	322	469	3,891	62	-5	1,377	2,457
De Kalb	901	25		417	459	4,041	330	-2	1,526	2,437
Delaware	496	11		225	260	2,171	144	-2 -1		
Elkhart	909	18	1	410	480	4,005	219	-2	801 1,460	1,227 2,328
Fountain	1,236	31	1	560	644	5,711	412	-2 -4		
Fulton	658	15		294	349	3,022	189	-2	2,125 1,105	3,178
Grant	625	8		266	351	2,995	120	-3		1,730
Hamilton	651	13	1	298	339	2,858	186	-3 -1	1,094 1,070	1,784
Hancock	392	11		181	200	1,747	150	-1		1,603
Hendricks	531	6		225	300	2,482	62	-3	663 872	935
Henry	648	11		285	352	2,967	141	-3 -3	1,084	1,551 1,745
Howard	237	3		104	130	964	39	-3	336	589
Huntington	709	19		319	371	3,073	244	-1	1,105	
Jasper	834	15	1	370	448	3,741	173	-1 -2		1,725
Jay	793	3	1	319	470	3,989	43	-6	1,343	2,227
Johnson	633	3	1	258	371	3,106	37	-6 -4	1,406	2,546
Kosciusko	1,092	6	i	444	641	5,469	83	-4 -7	1,100 1,933	1,973 3,460
La Grange	1,056	22		484	550	4,591	274	-3	1,724	2,596
Lake	589	11		261	317	2,715	147	-3 -2	1,003	1,567
La Porte	1,282	19	1	567	695	5,767	228	-4	2,088	3,455
Madison	432	5		181	246	2,073	70	-2	739	1,266
Marion	14			6	8	37		-2	11	26
Marshall	959	20		425	514	4,441	237	-3	1,595	2,612
Miami	866	8	1	360	497	4,275	110	-6	1,543	2,628
Montgomery	803	22	î	372	408	3,503	314	-1	1,328	1,862
Newton	644	12		283	349	3,059	176	-3	1,143	1,743
Noble	1,016	24	1	463	528	4,480	322	-2	1,656	2,504
Porter	959	21	î	440	497	4,174	278	-2	1,578	2,320
Pulaski	879	20	1	396	462	3,978	260	-2	1,463	2,257
Randolph	647	3		258	386	3,155	42	-4	1,105	2,012
Rush	341	8		153	180	1,407	92		497	818
St. Joseph	703	16	1	321	365	3,052	195	-1	1,129	1,729
Shelby	425	4		177	244	2,085	59	-3	758	1,271
Starke	868	16	1	383	468	3,998	206	-3	1,458	2,337
Steuben	981	24	î	450	506	4,270	316	-2	1,597	2,359
Tippecanoe	738	22		344	372	3,205	293	-1	1,209	1,704
Tipton	128	3		57	68	519	34		187	298
Wabash	747	17		341	389	3,262	216	-2	1,224	1,824
Warren	761	12		329	420	3,554	153	-3	1,289	2,115
Wayne	995	21		446	528	4,545	270	-3	1,658	2,620
Wells	540	13		246	281	2,393	180	-1	902	1,312
White	392	10		183	199	1,652	130	-1	619	903
Whitley	648	16		295	337	2,938	203	-2	1,077	1,660
Total		642	19	15,761	19,358	163,661		-124		
	35,780						8,330		59,658	95,797
All counties	153,635	4,365	2,273	63,067	83,930	725,944	32,453	6,850	259,491	427,150

 $[\]frac{1}{2}$ International 1/4-inch rule.

Table 67.--Current annual timber removals from growing stock and sawtimber on timberland by species group, Indiana, 1966 and 1985

	Growin	ng stock	Sawti	mber
Species group	1966	1985	1966	1985
	Thousand	cubic feet	Thousand bo	ard feet 1/
Softwoods				
Pine	142	184	297	826
Baldcypress	164		607	
Other softwoods	94	119	96	231
Total	400	303	1,000	1,057
Hardwoods				
Select white oak	7,056	12,310	37,744	61,583
Other white oak	1,193	2,700	6,315	12,740
Select red oak	5,998	9,976	33,206	51,242
Other red oak	10,442	17,035	53,589	86,148
Hickory	3,485	7,022	15,479	33,678
Basswood	753	935	4,837	4,452
Beech	3,588	3,426	18,252	17,612
Hard maple	5,238	5,437	31,517	25,614
Soft maple	4,613	3,150	21,838	15,098
Elm	675	888	4,014	3,929
Ash	3,500	7,781	18,886	36,840
Sycamore	2,988	3,242	16,870	16,304
Cottonwood	4,258	1,920	20,481	11,072
Aspen	253	285	1,131	1,078
Sweetgum	1,515	1,049	5,902	5,410
Tupelo	571	538	2,965	2,748
Black cherry	424	1,519	2,782	7,761
Black walnut	2,810	1,924	17,782	11,003
Yellow-poplar	3,902	9,663	24,625	50,667
Other hardwoods	1,238	1,722	5,822	6,174
Total	64,500	92,522	344,037	461,153
All species	64,900	92,825	345,037	462,210

 $[\]frac{1}{2}$ International 1/4-inch rule.

Table 68.--Average annual timber removals from growing stock and sawtimber on timberland by county and species group, Indiana, 1966-1985

			Growing st					Sawtimber		
Unit	A1 1		Other	Soft	Hard	A11		Other	Soft	Hard
and county	species	Pine	softwoods	hardwoods	hardwoods	species	Pine	softwoods	hardwoods	hardwood
		1	housand cub	ic feet			Ti	nousand board	feet 1/	
Lower Wabash Ur	nit	_						iousuna bour		
Clay	811			220	591	3,553			892	2,661
Daviess	849		84	264	501	3,757		459	1,087	2,211
Gibson	1,001		170	308	523	4,436		918	1,236	2,282
Greene	1,471			475	996	6,411			1,983	4,428
Knox	757		82	204	471	3,284		444	767	2,073
Martin	2,587		34	759	1,794	11,877		183	3,319	8,375
Parke	1,843		114	625	1,104	8,126		612	2,720	4,794
Pike	1,292		12	427	853	5,696		61	1,890	3,745
Posey	1,551		179	520	852	6,923		963	2,167	3,793
Putnam	1,756		19	404	1,333	8,012		106		6,216
Sullivan			71	387	708				1,690	
	1,166 489			128	358	5,125 1, 954		383	1,629	3,113
Vanderburgh			3					16	484	1,454
Vermillion	564		3	168	393	2,467		16	678	1,773
Vigo	797		16	249	532	3,403		92	1,026	2,285
Total	16,934		787	5,138	11,009	75,024		4,253	21,568	49,203
Knobs Unit	0.004	-	11	205	0 671	10 077			1 000	11 540
Brown	2,994	7	11	305	2,671	12,877	29	34	1,265	11,549
Clark	1,247	3	4	183	1,057	5,436	15	14	759	4,648
Crawford	2,412	4	5	271	2,132	9,645	16	18	1,081	8,530
Dubois	1,375	6	15	187	1,167	6,153	28	. 41	797	5,287
Floyd	777	35	17	87	638	3,483	186	18	388	2,891
Harrison	1,764	5	17	331	1,411	7,575	26	82	1,359	6,108
Jackson	1,940	2	6	262	1,670	7,986	9	24	1,067	6,886
Lawrence	2,330	6	11	240	2,073	9,744	30	25	966	8,723
Monroe	4,194	6	12	398	3,778	17,000	30	27	1,625	15,318
Morgan	1,271	2	6	230	1,033	5,317	10	21	949	4,337
Orange	2,063	3	6	285	1,769	8,297	12	24	1,135	7,126
Owen	1,570	9	28	224	1,309	7,013	41	43	979	5,950
Perry	2,968	7	5	274	2,682	11,895	13	19	1,105	10,758
Scott	651	1	3	94	553	2,874	5	16	388	2,465
Spencer	910	2	5	133	770	3,913	9	21	543	3,340
Warrick	1.023	4	4	176	839	4,356	16	16	734	3,590
Washington	1,811	ġ	40	268	1,494	7,998	44	75	1,172	6,707
Total	31,300	111	195	3,948	27,046	131,562	519	518	16,312	114,213
Upland Flats Ur										
Dearborn	673		7	262	404	3,222			1,294	1,928
Fayette	182		6	62	114	814			277	537
Franklin	421		10	115	296	1,904			511	1,393
Jefferson	750		12	151	587	3,533			690	2,843
Jennings	682		9	272	401	3,213			1,332	1,881
Ohio	188		2	70	116	900			339	561
Ripley	730		15	135	580	3,349			587	2,762
Switzerland	730 898		4	284	610	4,354			1,399	2,955
Union	123		5	40	78	536			179	357
			70		3,186	21,825			6,608	15,217
Total	4,647		//	1,391	3,100	21,020		(Table 68		

1/International 1/4-inch rule.

(Table 68 continued)

			Growing st					Sawtimber		
Unit	A11		Other	Soft	Hard	A11		Other	Soft	Hard
and county	species	Pine	softwoods	hardwoods	hardwoods	species	Pine	softwoods	hardwoods	hardwoods
		1	housand cub	ic feet			Tr	ousand board	feet 1/	
Northern Unit			nousand cub	it leet			<u> </u>	iousanu boar	1 1660	
Adams	257			76	181	1,132			327	805
Allen	599	1		218	380	2,596			905	1,691
Bartholomew	846			265	581	3,803			1,167	2,636
Benton	56			16	40	208			60	148
Blackford	190			59	131	857			262	595
Boone	335			107	228	1,490			469	1,021
Carroll	355			107	248	1,572			462	1,110
Cass	320	1		91	228	1,363			366	997
Clinton	241			64	177	1,047			279	768
Decatur	549	1		158	390	2,455			703	1,752
De Kalb	318	î		91	226	1,345			359	986
Delaware	278			97	181	1,174			396	778
Elkhart	486	1		130	355	2,128			533	1,595
Fountain	475	1		138	336	2,064			566	1,498
Fulton	303			94	209	1,323			395	928
Grant	394			117	277	1,724			497	1,227
Hamilton	324			91	233	1,383			367	1,016
Hancock	160			48	112	660			183	477
Hendricks	320			99	221	1,414			430	984
Henry	351			107	244	1,513			447	1,066
Howard	235			90	145	1,022			384	638
	315	1		107	207	1,339			434	905
Huntington	460			133	327	2,014	-		559	1.455
Jasper	504			152	352	2,283			678	1,605
Jay Johnson	400			126	274	1,801			557	1,244
Kosciusko	689	1		212	476	3,107			941	2,166
La Grange	422	1		122	299	1,789			492	1,297
Lake	425			127	298	1,768			498	1,270
La Porte	735	1		202	532	3,232			850	2,382
Madison	311			91	220	1,344			386	958
Marion	463			146	317	1,928			554	1,374
Marshall	432			128	304	1,903			541	1,362
Miami	502			157	345	2,252			691	1,561
Montgomery	372	1		129	242	1,566			518	1,048
Newton	316			99	217	1,364			415	949
Noble	476	1		160	315	2,049			664	1,385
Porter	472	1		133	338	1,958			520	1,438
Pulaski -	405	î		121	283	1,772			506	1,266
Randolph	487			129	358	2,161			570	1,591
Rush	227			82	145	977			346	631
St. Joseph	419	1		114	304	1,777			449	1,328
Shelby	250			77	173	1,097			332	765
Starke	427			125	302	1,898			529	1,369
Steuben	445	1		152	292	1,919			624	1,295
	333	1		111	221	1,387			439	948
Tippecanoe Tipton	95	T.		34	61	399			138	261
Wabash	340	1		102	237	1.418			406	1.012
	411	1		131	280	1,416			566	1,266
Warren	471	1		131	333	2,042			564	1,478
Wayne Wells	263	1		137 89	174	1,104			360	744
White	263 196			58	174	792			225	567
	254			58 71	183	1.085			286	799
Whitley										
Total All counties	19,709 72,590	19		6,020	13,670 54,911	85,630 314,041	519	4,771	25,195 69,683	60,435 239,068
			1,052	16,497	E/I 011					

 $[\]frac{1}{2}$ International 1/4-inch rule.

Table 69.--Average annual removals of growing stock on timberland by species group and Forest Survey Unit, Indiana, 1966-1985

(In thousand cubic feet per year)

	•		Forest	Survey Unit	
	A11	Lower		Upland	
Species group	Units	Wabash	Knobs	Flats	Norther
Softwoods					
Shortleaf pine	6		6		
Other yellow pines	124		105		19
Baldcypress	787	787			
Eastern redcedar	265		195	70	
Total	1,182	787	306	70	19
Hardwoods					
Select white oak	13,618	2,191	7,439	932	3,056
Other white oak	3,007	142	2,712		153
Select red oak	7,576	1,679	3,312	535	2,050
Other red oak	10,406	2,038	5,356	621	2,391
Select hickory	3,544	1,127	1,692	129	596
Other hickory	3,395	1,275	1,580	112	428
Basswood	679	19	136	13	511
Beech	1,486	50	714	289	433
Hard maple	4.589	836	2,019	220	1,514
Soft maple	2,685	1,202	410	342	731
Elm	1,348	413	419	25	491
Ash	4,724	875	1,502	289	2,058
Sycamore	2,224	778	546	37	863
Cottonwood	1,485	77	39	10	1,359
Willow	302	116	52		134
Hackberry	499	33	74	24	368
Aspen	386	21	32	65	268
Birch	465	109	273		83
Sweetgum	701	325	191	162	23
Tupelo	375	133	150	92	
Black cherry	1,115	230	301	104	480
Black walnut	1,600	384	321	53	842
Butternut	82	58	24		
Yellow-poplar	3,813	1,486	1,194	497	63 6
Persimmon	58	27	31		
Sassafras	615	198	294	20	103
Other hardwoods	631	325	181	6	119
Total	71,408	16,147	30,994	4,577	19,690
All species	72,590	16,934	31,300	4,647	19,709
	,				

Table 70.--Average annual removals of sawtimber on timberland by species group and Forest Survey Unit, Indiana, 1966-1985

(In thousand board feet per year) $\frac{1}{2}$

			Forest	Survey Unit	
	A11	Lower		Upland	
Species group	Units	Wabash	Knobs	Flats	Norther
oftwoods					
Shortleaf pine					
Other yellow pines	519		519		
Baldcypress	4,253	4.253			
Eastern redcedar	518		518		
Total	5,290	4,253	1,037		
lardwoods			The state of the s		
Select white oak	61,606	9,836	32,619	4,668	14,483
Other white oak	12,500	655	11,150		695
Select red oak	34,846	7,628	15,647	2,692	8,879
Other red oak	48,688	9,839	25,022	2,985	10,842
Select hickory	13,819	5,155	6,121	551	1,992
Other hickory	13,031	5,419	5,620	499	1,493
Basswood	3,066	99	640	71	2,256
Beech	6,873	256	3,081	1,385	2,151
Hard maple	18,650	3,251	7,250	945	7,204
Soft maple	11,185	5,055	1,670	1,567	2,893
Elm	4,346	1,357	1,404	63	1,522
Ash	19,564	3,805	5,352	1,303	9,104
Sycamore	10,474	3,705	2,535	144	4,090
Cottonwood	7,240	372	77	51	6.740
Willow	638	270	205		163
Hackberry	2,138	101	330	123	1,584
Aspen	964	111		337	516
Birch	1,936	554	1,219		163
Sweetgum	3,230	1,603	821	721	85
Tupelo	1,688	575	632	481	
Black cherry	4,149	622	1,124	391	2,012
Black walnut	6,550	1,927	1,221	189	3,213
Butternut	199	199			
Yellow-poplar	18,258	6,988	5,881	2,554	2,835
Persimmon					
Sassafras	1,334	412	531	105	286
Other hardwoods	1,779	977	373		429
Total	308,751	70,771	130,525	21,825	85,630
All species	314,041	75,024	131,562	21,825	85,630

 $[\]frac{1}{2}$ International $\frac{1}{4}$ -inch rule.

Table 71.--Current annual timber removals from growing stock and sawtimber on timberland by item and species group, Indiana, 1985

		GROWING	STOCK			
				Species grou	р	
Item	All species	Softwoods	0a k	Maple	Yellow- poplar	Other hardwoods
			Thousand	cubic feet		
Roundwood products						
Sawlogs	55,317	155	25,357	5,160	6,677	17,968
Veneer logs	1,896	3	1,114	74	78	627
Pulpwood $1/$	1,842		620	232	247	743
Fuelwood	4,729	7	1,933	509	142	2,138
Handle bolts	1,069			158	,	911
Cooperage	589		589			
Other	254	14	13	50		177
Total	65,696	179	29,626	6,183	7,144	22,564
Logging residue	17,640	11	7,943	1,594	2,102	5,990
Other removals	9,489	113	4,452	810	417	3,697
All removals	92,825	303	42,021	8,587	9,663	32,251
		SAWTI	MBER			
			Thousand I	board feet ^{2/}		
Roundwood products						
Sawlogs	331,139	837	148,762	30,373	40,697	110,470
Veneer logs	13,807	21	8,152	548	565	4,521
Pulpwood $1/$	8,023		2,697	1,013	1,076	3,237
Fuelwood	14,624	27	5,927	1,582	399	6,689
Handle bolts	5,182			765		4,417
Cooperage	3,545		3,545			
Other	1,006	8	29	273		696
Total	377,326	893	169,112	34,554	42,737	130,030
Logging residue	51,762	18	25,317	3,846	5,869	16,712
Other removals	33,122	146	17,284	2,312	2,061	11,319
All removals	462,210	1,057	211,713	40,712	50,667	158,061

 $[\]frac{1}{2}$ /Includes particle board and waferboard bolts.

 $[\]frac{2}{I}$ International $\frac{1}{4}$ -inch rule.

Table 72.--Net annual growth and current annual timber removals from growing stock on timberland by species group and Forest Survey Unit, Indiana, 1985

			Growth					Removals		
Species group	All Units	Lower Wabash Unit	Knobs Unit	Upland Flats Unit	Northern Unit	All Units	Lower Wabash Unit	Knobs Unit	Upland Flats Unit	Northern Unit
Softwoods										
Pine	3,838	932	2,331	179	396	184	2	151	1/	31
Baldcypress	138	119	19							
Eastern redcedar	2,133	57	1,382	677	17	119	1	101	17	
Other softwoods	529		281		248					
Total	6,638	1,108	4,013	856	661	303	3	252	17	31
Hardwoods										
Select white oak	15,350	2,735	8,369	1,479	2,767	12,310	2,804	5,191	796	3,519
Other white oak	2,425	83	2,334	1	7	2,700	162	2,306	12	220
Select red oak	8,276	1,686	3,386	830	2,374	9,976	2,089	4,366	726	2,795
Other red oak	14,388	3,316	7,257	968	2,847	17,035	3,836	9,200	744	3,255
Select hickory	5,583	1,354	1,937	640	1,652	3,397	1,101	1,320	106	870
Other hickory	6,402	1,548	2,511	952	1,391	3,625	1,142	1,800	162	521
Basswood	1,693	250	124	197	1,122	935	147	156	66	566
Beech	1,504	61	900	177	366	3,426	496	1,410	333	1,187
Hard maple	13,833	2,249	7,127	1,816	2,641	5,437	882	2,646	203	1,706
Soft maple	12,287	3,472	4,951	744	3,120	3,150	854	771	184	1,341
Elm	4,654	452	362	581	3,259	888	260	247	10	371
Ash	10,079	2,002	3,132	1,514	3,431	7,781	1,878	2,448	696	2,759
Sycamore	6,232	1,658	2,688	653	1,233	3,242	815	1,079	212	1,136
Cottonwood	3,789	972	478	99	2,240	1,920	508	304	160	948
Aspen	728	52	517	120	39	285	24	65	15	181
Birch	450	193	202		55	332	41	221	19	51
Sweetgum	3,203	680	1,589	879	55	1,049	279	486	221	63
Tupelo	1,134	295	603	228	8	538	143	282	88	25
Black cherry	2,961	511	944	325	1,181	1,519	321	476	86	636
Black walnut	3,959	927	883	707	1,442	1,924	496	479	153	796
Yellow-poplar	20,032	4,918	10,946	2,171	1,997	9,663	2,816	5,192	604	1,051
Other hardwoods	8,035	1,620	3,693	830	1,892	1,390	359	282	68	681
Total	146,997	31,034	64,933	15,911	35,119	92,522	21,453	40,727	5,664	24,678
All species	153,635	32,142	68,946	16,767	35,780	92,825	21,456	40,979	5,681	24,709

 $[\]frac{1}{\text{Less}}$ than 500 cubic feet.

Table 73.--Net annual growth and current annual timber removals from sawtimber on timberland by species group and Forest Survey Unit, Indiana, 1985

(In thousand board feet) $\frac{1}{}$

			Growth					Removals		
Species group	All Units	Lower Wabash Unit	Knobs Unit	Upland Flats Unit	Northern Unit	All Units	Lower Wabash Unit	Knobs Unit	Upland Flats Unit	Northern Unit
Softwoods	011100		0		00	0	0	0	01110	01110
Pine	28,868	5,028	18,343	501	4,996	826	14	721	2	89
Baldcypress	744	643	101	301	7,550	020	14	/21		
Eastern redcedar	6,237	-72	6,090	212	7	231	5	179	47	
Other softwoods	3,454	-72	251		3,203	251		1/3		
		5,599	24,785	713		1,057	19	900	49	89
Total	39,303	3,399	24,760	/13	8,206	1,057	19	900	49	09
Hardwoods										
Select white oak	79,020	12,302	48,329	5,639	12,750	61,583	14,125	25,305	4,208	17,945
Other white oak	13,109	742	12,192	-24	199	12,740	695	10,908	47	1,090
Select red oak	50,361	8,458	17,443	4,365	20,095	51,242	10,702	22,166	3,947	14,427
Other red oak	77,947	17,130	41,071	3,870	15,876	86,148	19,477	47,087	3,798	15,786
Select hickory	28,196	9,622	8,735	3,547	6,292	16,538	5,522	6,408	533	4,075
Other hickory	35,440	11,171	16,989	3,185	4,095	17,140	5,633	8,213	788	2,506
Basswood	9,019	2,651	795	1,537	4,036	4,452	763	739	351	2,599
Beech	5,676	400	3,301	402	1,573	17,612	2,581	7,195	1,700	6,136
Hard maple	59,429	14,850	32,476	3,776	8,327	25,614	4,230	12,196	902	8,286
Soft maple	36,743	15,176	11,058	1,882	8,627	15,098	4,171	3,736	921	6,270
Elm	6,401	53	1,246	306	4,796	3,929	1,313	1,009	44	1,563
Ash	49,560	6,306	16,259	6,756	20,239	36,840	9,105	11,284	3,295	13,156
Sycamore	31,449	7,065	15,371	3,611	5,402	16,304	4,016	5,419	1,123	5,746
Cottonwood	19,464	4,536	2,651	395	11,882	11,072	2,949	1,660	943	5,520
Aspen	5,517		4,602	370	545	1,078	127	271	81	599
Birch	1,262	426	798		38	1,679	227	1,085	99	268
Sweetgum	11,577	1,331	6,916	3,221	109	5,410	1,397	2,558	1,162	293
Tupelo	5,201	435	3,678	1,031	57	2,748	711	1,436	462	139
Black cherry	16,699	1,724	8,857	1,311	4,807	7,761	1,673	2,464	453	3,171
Black walnut	19,928	6,405	6,323	3,021	4,179	11,003	2,993	2,865	987	4,158
Yellow-poplar	90,476	19,746	54,629	8,630	7,471	50,667	14,714	27,323	3,185	5,445
Other hardwoods	34,167	7,673	7,618	4,816	14,060	4,495	1,012	995	240	2,248
Total	686,641	148,202	321,337	61,647	155,455	461,153	108,136	202,322	29,269	121,426
All species	725,944	153,801	346,122	62,360	163,661	462,210	108,155	203,222	29,318	121,515

 $[\]frac{1}{2}$ International 1/4-inch rule.

Table 74.--Net annual growth and current annual timber removals of growing stock on timberland by ownership class and species group,

(In thousand cubic feet)

			Growth					Removals		
Ownership class	All species	Pine	Other softwoods	Soft hardwoods	Hard hardwoods	Al 1 species	Pine	Other softwoods	Soft hardwoods	Hard hardwoods
National forest	4,220	-251	13	1,523	2,935	3,897	00	:	221	3,668
Miscellaneous federal	5,889	S	11	2,423	3,450	407	1	;	40	367
State	7,106	570	-5	2,284	4,257	1,701	4	00	262	1,427
County and municipal	947	;	00	538	401	99	16	;	28	12
Forest industry	538	:	;	95	443	1,103	1	;	09	1,042
Farmer and other private	134,935	4,041	2,246	56,204	72,444	85,661	155	111	23,968	61,427
All ownerships	153,635	4,365	2,273	63,067	83,930	92,825	184	119	24,579	67,943

Table 75.--Net annual growth and current annual timber removals of sawtimber on timberland by ownership class and species group, Indiana, 1985

(In thousand board feet) $\frac{1}{-1}$

			Growth					Removal	10	
Ownership class	All	Pine	Other softwoods	Soft hardwoods	Hard	All	Pine	Other softwoods	Soft hardwoods	Hard hardwoods
National forest	28.429	7.208	80	2.820	18.321	17,502	32	1	957	16,513
Miscellaneous federal	27,214	25	16	10,652	16,521	2,001	;	*	214	1,787
State	27,323	2,006	-176	7,301	18,192	8,265	24	36	1,244	6,961
County and municipal	4.613	1	1	2,400	2,213	20	1	;	14	9
Forest industry	2,772	1	!	-222	2,994	5,876	9	!	324	5,546
Farmer and other private	635,593	23,214	6,930	236,540	368,909	428,546	764	195	120,261	307,326
All ownerships	725,944	32,453	6,850	259,491	427,150	462,210	826	231	123,014	338,139

1/International 44-inch rule.

Table 76.--Annual mortality of growing stock and sawtimber on timberland by softwoods and hardwoods, Indiana, 1966 and 1985 $\,$

	Growing	stock	Sawt	imber
Species group	1966 <u>1</u> /	1985	19661/	1985
	Thousand o	cubic feet	Thousand b	oard feet ² /
Softwoods	207	2,180	176	4,532
Hardwoods	_12,038	35,345	37,090	96,717
All species	12,245	37,525	37,266	101,249

 $[\]frac{1}{F}$ Figures have been adjusted from those published after the 1966 survey to conform to 1985 volumes because of changes in survey procedures. $\frac{2}{I}$ International $\frac{1}{4}$ -inch rule.

Table 77.--Annual mortality of growing stock and sawtimber on timberland by species group, Indiana, 1985

Species group	Growing stock	Sawtimber
	Thousand	Thousand
	cubic feet	board feet_1/
Softwoods		
Jack pine	42	160
Red pine	16	34
White pine	197	243
Shortleaf pine	812	931
Other yellow pines	531	1,215
Tamarack	46	249
Baldcypress	156	703
Eastern redcedar	329	988
Other softwoods	51	9
Total	2,180	4,532
Hardwoods		
Select white oak	1,548	5,140
Other white oak	548	1,903
Select red oak	1,465	5,737
Other red oak	3,139	11,857
Select hickory	1,264	3,866
Other hickory	1,472	4,314
Basswood	509	1,278
Beech	515	1,945
Hard maple	2,022	5,302
Soft maple	2,237	6,757
Elm	4,275	9,453
Ash	2,195	5,561
Sycamore	1,761	6,902
Cottonwood	956	3,944
Willow	581	2,088
Hackberry	1,004	2,787
Aspen	739	1,598
Birch	94	45
Sweetgum	615	1,929
Tupelo	228	814
Black cherry	1,754	2,729
Black walnut	1,146	1,964
Butternut	135	454
Yellow-poplar	1,005	4,264
Persimmon	282	93
Sassafras	1,994	1,702
Other hardwoods	1,862	2,291
Total	35,345	96,717
All species	37,525	101,249
iii opeoies	97 3023	202,217

 $[\]frac{1}{2}$ International 1/4-inch rule.

Table 78.--Annual mortality of growing stock on timberland by species group and cause of death, Indiana, 1985

(In thousand cubic feet)

					Cause of	death		
	A11							Unknown
Species group	causes	Insects	Disease	Fire	Animals	Weather	Suppression	and othe
Softwoods								
Jack pine	42							42
Red pine	16							16
White pine	197		8				19	170
Shortleaf pine	812					25	57	730
Other yellow pines	531			15		173		343
Tamarack	46							46
Baldcypress	156							156
Eastern redcedar	329						3	326
Other softwoods	51							51
Total	2,180		8	15		198	79	1,880
Hardwoods								
Select white oak	1,548	1	86			11	25	1,425
Other white oak	548		83	13		77		375
Select red oak	1,465		116	57	10	74		1,208
Other red oak	3,139	2	292	50		331		2,464
Select hickory	1,264		22			60	1	1,181
Other hickory	1,472	10	111			70	1	1,280
Basswood	509		46			162		301
Beech	515		1			53	9	452
Hard maple	2,022		58		2	131		1,831
Soft maple	2,022	8	101			160	25	1,943
Elm	4,275	15	134		22	141	29	3,934
Ash				39			19	
	2,195		74		4	113		1,946
Sycamore	1,761		78			137	2	1,544
Cottonwood	956		6			231		719
Willow	581		_8			30		543
Hackberry	1,004		77			51	87	789
Aspen	739		100			31		608
Birch	94							94
Sweetgum	615		4			27	6	578
Tupelo	228		18					210
Black cherry	1,754	70	77			28	77	1,502
Black walnut	1,146	2	108			2	54	980
Butternut	135					10		125
Yellow-poplar	1,005	3	34			217		751
Persimmon	282							282
Sassafras	1,994	6	232				69	1,687
Other hardwoods	1,862		118	~-		14	24	1,706
Total	35,345	117	1,984	159	38	2,161	428	30,458
All species	37,525	117	1,992	174	38	2,359	507	32,338

Table 79.--Annual mortality of sawtimber on timberland by species group and cause of death, Indiana, 1985 (In thousand board feet) $\frac{1}{2}$

					Cause of	death		
	A11							Unknown
Species group	causes	Insects	Disease	Fire	Animals	Weather	Suppression	and othe
Softwoods								
Jack pine	160						~-	160
Red pine	34							34
White pine	243					61		182
Shortleaf pine	931						~ -	931
Other yellow pines	1,215					486		729
Tamarack	249							249
Baldcypress	703							703
Eastern redcedar	988							988
Other softwoods	9		**					9
Total	4,532					547		3,985
Hardwoods								
Select white oak	5,140	20	500		4	2	4	4,610
Other white oak	1,903		474			384		1,045
Select red oak	5,737		469	299		357		4,612
Other red oak	11,857	3	1,098	186		1,433		9,137
Select hickory	3,866		10			296		3,560
Other hickory	4,314		260			402		3,652
Basswood	1,278		170			130		978
Beech	1,945		7			198	41	1,699
Hard maple	5,302		213		5	322		4,762
Soft maple	6,757	35	396			420		5,906
Elm	9,453	21	294		49	480	42	
Ash					6	449		8,567
	5,561		229 397	115	-	673		4,762
Sycamore	6,902							5,832
Cottonwood	3,944		27			1,039		2,878
Willow	2,088					142		1,946
Hackberry	2,787		151			257		2,379
Aspen	1,598							1,598
Birch	45							45
Sweetgum	1,929		25			165		1,739
Tupelo	814		91					723
Black cherry	2,729	231	43			119	256	2,080
Black walnut	1,964	11	14			20		1,919
Butternut	454					52		402
Yellow-poplar	4,264	12	202	~ ~		1,241		2,809
Persimmon	93							93
Sassafras	1,702	20	155					1,527
Other hardwoods	2,291		16			33		2,242
Total	96,717	353	5,241	600	64	8,614	343	81,502
All species	101,249	353	5,241	600	64	9,161	343	85,487

 $[\]frac{1}{2}$ International $\frac{1}{4}$ -inch rule.

Table 80.--Annual mortality of growing stock and sawtimber on timberland by ownership class and species group, Indiana, 1985

		Growing stoc	k		Sawtimber	•
Ownership class	All species	Softwoods	Hardwoods	All species	Softwoods	Hardwoods
		Thousand cubic	feet	<u>Th</u>	ousand board	$feet^{1/}$
National forest	1,769	693	1,076	3,241	766	2,475
Miscellaneous federal	1,368	21	1,347	3,909	5	3,904
State	1,903	279	1,624	5,552	823	4,729
County and municipal	418		418	1,221		1,221
Forest industry	194		194	833		833
Farmer	14,241	263	13,978	38,833	501	38,332
Misc. private-corp.	3,828	201	3,627	10,846	443	10,403
Misc. private-indiv.	13,804	723	13,081	36,814	1,994	34,820
All owners	37,525	2,180	35,345	101,249	4,532	96,717

 $[\]frac{1}{2}$ International $\frac{1}{4}$ -inch rule.

Table 81.--Output of timber products by product, softwoods and hardwoods, and source of material, Indiana, 1984

	Standard				Roundwood products	products			
Product	units	L	Total	Growi	Growing stock	Non-grow	Non-growing stock	Plant	Plant byproducts
		No. of	Thousand	No. of	Thousand	No. of	Thousand	No. of	Thousand
		units	cubic feet	units	cubic feet	units	cubic feet	units	cubic feet
Saw logs	1/	100	-		L				
Hardwoods	board feet	352,662	58,737	331,197	55,162	21.465	3,575	1 1	; ;
Total		353,509	58,892	332,044	55,317	21,465	3,575	!	1
Veneer logs Softwoods	Thousand 1/	21	m	21	m	;	:	;	;
Hardwoods	board feet	14,156	1,945	13,778	1,893	378	52	1	:
Total		14,177	1,948	13,799	1,896	378	52	;	:
Pul pero od 2/ Softwoods	Standard3/		8	1	1		:		:
Hardwoods	cords	205,900	16,266	23,318	1,842	12,014	949	170,568	13,475
Total		205,900	16,266	23,318	1,842	12,014	949	170,568	13,475
Fuelwood Softwoods	Standard 3/	1,493	100	109	7	713	46	671	47
Hardwoods	cords	691,694	48,382	67,527	4,722	435,638	30,463	188,529	13,197
Total		693,187	48,482	67,636	4,729	436,351	30,509	189,200	13,244
Mandle bolts Softwoods	Thousand1/	1	1	1	1		8 8	1	
Hardwoods	board feet	7,422	1,203	6,595	1,069	827	134	;	;
Total		7,422	1,203	6,595	1,069	827	134	1	*
Cooperage Softwoods	Thousand 1/	;	1			:	:	:	1
Hardwoods	board feet	3,949	029	3,578	589	371	61	1	;
Total		3,949	650	3,578	589	371	61		2
Other—4/ Softwoods	Thousand	30	30	14	14	ve	y	10	10
Hardwoods	cubic feet	5,207	5,207	240	240	47	47	4,920	4,920
Total		5,237	5,237	254	254	53	53	4,930	4,930
All products Softwoods	Thousand	;	288	1	179	8	52	;	57
Hardwoods	cubic feet	;	132,390	1	65,517	;	35,281	;	31,592
Total		!	132,678	1	65,696	1	35,333	:	31,649

1/2 International 1/4-inch rule. 2/2 Includes roundwood and plant byproducts used for particleboard and waferboard. 1/2 128 cubic feet; includes wood, bark, and air space. 1/2 0ther (industrial production) includes cabin logs, charcoal wood, shingle bolts, pilings, etc.

Table 82.--Output of roundwood products by product softwoods and hardwoods, and source of material, Indiana, 1984

(In thousand cubic feet)

Product and		A11		Growing-stock	trees	Rough and	Salvable	Other
species group	sc	urces	Total	Sawtimber	Poletimber	rotten trees	dead trees	sources
Industrial production	cts		-					
Softwoods		155	155	155				
Hardwoods	5	8,737	55,162	55,162		236	920	2,419
Subtotal	5	8,892	55,317	55,317		236	920	2,419
Veneer logs			_	_				
Softwoods		3	3	3				
Hardwoods	-	1,945	1,893	1,893				52
Subtotal Pulpwood1/ Softwoods		1,948	1,896	1,896				52
Hardwoods		2,791	1,842	1,735	107	452	15	482
Subtotal		2,791	1,842	1,735	107	452	15	482
Cooperage	_	2,731	1,042	1,735	10/	452	15	402
Softwoods								
Hardwoods		650	589	589		59		2
Subtotal		650	589	589		59		2
Piling Softwoods						40 ws		46-40
Hardwoods		3	3	3				
Subtotal Poles		3	3	3				
Softwoods				~-				
Hardwoods		13	13		13			
Subtotal Handle bolts	_	13	13		13			
Softwoods								
Hardwoods		1,203	1,069	824	245	134		
Subtotal Posts (Round a	ad anliet	1,203	1,069	824	245	134		
Softwoods	nd Spiit)	20	14	4	10		1	5
Hardwoods		150	103	74	29	21	i	25
Subtotal		170	117	78	39	21	2	30
Other		170	11/	70			-	- 50
Softwoods								
Hardwoods		121	121	108	13			
Subtotal		121	121	108	13			
ll industrial p	roducts —							
Softwoods		178	172	162	10		1	2 000
Hardwoods		55,613	60,795	60,388	407	902	936	2,980
Total		55,791	60,967	60,550	417	902	937	2,985
uelwood					_			
Softwoods	_	53	7	4	3	1	14	31
Hardwoods		35,185	4,722	2,829	1,893	959	9,691	19,813
Total		35,238	4,729	2,833	1,896	960	9,705	19,844
11 products							1.5	
Softwoods		231	179	166	13	1 061	15	36 22,793
Hardwoods		00,798	65,517	63,217	2,300	1,861	10,627	
Total	10	01,029	65,696	63,383	2,313	1,862	10,642	22,829

 $[\]frac{1}{2}$ Includes particleboard and waferboard bolts.

Table 83.--Timber products from roundwood by species group and product, Indiana, 1984

Species group	All products	Saw 1	ogs	Veneer	logs	Pulc	wood
	Thousand	Thousand	Thousand	Thousand	Thousand	Standard	Thousand
	cubic feet	board feet2/	cubic feet	board feet2/	cubic feet	cords 3/	cubic fee
Softwoods	-						
Pine	162	613	106	21	3		
Baldcypress	4/						
Eastern redcedar	69	234	49				
Other softwoods			~ ~				
Total	231	847	155	21	3	~	
Hardwoods							•
Select white oak	14.086	41,751	7,064	4,362	596	5,264	417
Other white oak	1,958	5,801	982	606	83	732	58
Select red oak	10,213	41,560	7,032	1,165	159	2,149	170
Other red oak	17,694	71,992	12,182	2,019	276	3,722	295
Select hickory	4,364	12,539	2,059	205	28	1,953	154
Other hickory	4,709	13,529	2,222	221	30	2,108	166
Basswood	1.069	3,416	562	16	2	515	40
Beech	3.744	14,532	2,388	116	16	1,009	78
Hard maple	6,236	19,969	3,401	234	32	2,146	170
Soft maple	3,935	11,999	2,045	314	42	2,311	182
Elm	1,405	2,464	403	19	2	213	17
Ash	7,993	24,599	4,043	461	64	1,337	106
Sycamore	3,648	11,922	1,958	330	45	3,692	294
Cottonwood	2,170	9.358	1,453	383	52	762	59
Aspen	188	794	129				
Birch	174	674	110	14	2		
Sweetgum	1.120	4,556	750	111	15	596	46
Tupelo	647	2,024	334	54	7	887	70
Black cherry	1,467	6,543	1,074	34	4	879	68
Black walnut	1,891	8,845	1.354	2,889	407		
Yellow-poplar	8,224	42,749	7,021	565	78	4,737	376
Other hardwoods	3,863	1,046	171	38	5	320	25
Total	100,798	352,662	58,737	14,156	1,945	35,332	2,791
All species	101.029	353,509	58,892	14,177	1.948	35,332	2,791

 $[\]frac{1}{I}$ Includes particleboard and waferboard bolts. $\frac{2}{I}$ International $\frac{1}{I}$ inch rule. $\frac{3}{I}$ 128 cubic feet; includes wood, bark, and air space.

 $[\]frac{4}{\text{Less}}$ than 500 cubic feet.

(Table 83 continued)

Species group	Fue	el wood	Handle E	Bolts	Cooper	age	Other products
	Standard	Thousand	Thousand	Thousand	Thousand	Thousand	Thousand
	cords 3/	cubic feet	board feet2/	cubic feet	board feet ^{2/}	cubic feet	cubic feet
Softwoods							
Pine	782	50					3
Baldcypress							4/
Eastern redcedar	40	3					17
Other softwoods							
Total	822	53					20
Hardwoods						•	
Select white oak	77,609	5,432			3,467	571	6
Other white oak	10,784	755			482	79	i
Select red oak	40,705	2,850					2
Other red oak	70,512	4,937					4
Select hickory	29,984	2,096	156	25			2
Other hickory	32,353	2,261	169	27			3
Basswood	6,659	465					
Beech	18,007	1,262					
Hard maple	35,110	2,455	1,095	178			
Soft maple	23,106	1,616					50
Elm	14.091	983					
Ash	40,039	2,801	6,002	973			6
Sycamore	19,236	1,345					6
Cottonwood	7,938	553					53
Aspen	907	59					
Birch	873	56					6
Sweetgum	4,459	308					1
Tupelo	3,370	236					
Black cherry	4,618	321					
Black walnut	1,875	130					
Yellow-poplar	10,670	749					
Other hardwoods	50,260	3,515					147
Total	503,165	35,185	7,422	1,203	3,949	650	287
All species	503,987	35,238	7,422	1,203	3,949	650	307

 $[\]frac{2}{1}$ International ¼4-inch rule. $\frac{3}{128}$ cubic feet; includes wood, bark, and air space. $\frac{4}{128}$ Less than 500 cubic feet.

Table 84.--Volume of primary plant residue by use and type of residue, Indiana, 1984 (In thousand cubic feet)

			Wood re	sîdue				
	To	tal	Coa	rse_1/	Fit	ne ² /	Ba	rk
Use	Softwoods	Hardwoods	Softwoods	Hardwoods	Softwoods	Hardwoods	Softwoods	Hardwoods
Fiber products3/	7.7	11,983.1	5.8	11,526.9	1.9	456.2		54.3
Charcoal	~-	19.4				19.4		
Industrial fuel	28.2	7,013.0	11.0	1,326.7	17.2	5,686.3	13.9	4,287.8
Domestic fuel	19.2	6,183.9	19.2	5,821.5		362.4	10.0	3,275.9
Miscellaneous4/	9.7	4,901.2		320.2	9.7	4,581.0	0.1	4,902.9
Not used $\frac{5}{}$	24.0	2,980.3	14.7	1,114.0	9.3	1,866.3	9.9	1,354.8
Total	88.8	33,080.9	50.7	20,109.3	38.1	12,971.6	33.9	13,875.7

 $[\]frac{1}{2}$ Suitable for chipping such as slabs, edgings, veneer cores, etc. $\frac{2}{2}$ Not suitable for chipping such as sawdust, veneer clippings, etc.

 $[\]frac{3}{4}$ For manufacture of pulp, hardboard, or roofing felt. $\frac{4}{1}$ Livestock bedding, mulch, small dimension, and specialty items.

 $[\]frac{5}{I}$ Includes residue burned as waste.

lable 85..-All live above-ground tree biomass yields on timberland by species group and forest type, Indiana, 1986

(In pounds per acre)

							Forest type	type						
	Jack-red-	Short-	Scotch-			Chestnut-		ě		Elm-ash-			Cherry-ash-	
Species group	white	leat pine	Virginia	∪ak- pine	uak- hickory	scariet	persimmon	gum gum	LOWIAND	maple	-norton- wood	mapre- beech	yeliow- poplar	Non- stocked
Softwoods			,											
Jack pine	5,408	!	117	88	32	!	!	1 ;	:	19	367	1	116	!
Red pine	6,521	1	1	1	99	1	i	311	!	00	1	;	1	*
White pine	45,578	37	1,506	1,761	108	!	1	ŧ	;	95	1	9	165	:
Shortleaf pine		62,868	2,507	290	127	;	1 1	1	1	87	1	2	9	:
Other yellow pines		2,741	26,115	7,207	170	!	1,443	327	!	135	3,260	194	61	;
Tamarack	:	;	;	;	1 7	1	!	1	ł	141	1	Î	;	!
Baldcypress	:	;	1	;	1	!	1	1,905	ţ	837	:	;	1	1
Fastern redeedar	704	987	11.532	29.988	835	235	31	540		494	;	545	1,131	;
Other softwoods	00	1	11,420		3	1	: :	542	1	32	;	16	06	1
Total	959,69	66,633	53,197	39,635	1,331	235	1,474	3,625	:	1,845	3,627	763	1,628	:
Hardwoods														
Select white oak	1,954	4	2,186	5,787	39,453	24,324	2,301	7,235	29,623	4,880	:	8,564	7,638	7,428
Other white oak	1	583	25	2,726	4,729	114,745	697	717	2,277	41	;	840	322	1
Select red oak	1,057	4,576	267	2,851	14,746	3,309	1 1	3,114	1,043	1,739	248	8,042	6,019	ł
Other red oak	360	1,272	6,124	11,207	30,443	30,070	4,103	15,378	74,837	5,755	885	4,593	5,012	5,050
Select hickory	1,474	5,549	861	4,308	14,575	2,845	!	5,840	4,871	3,373	;	6,124	3,759	1,767
Other hickory	1,222	802	10	5,978	14,014	6,334	1 1	821	3,179	2,215	;	7,115	6,490	!
Basswood	g E	!	1	1,409	854	409		;	737	1,302	:	3,814	1,002	!
Beech	î	196	24	592	3,321	1,306	!	1,876	1	894	1	19,163	3,517	;
Hard maple	1,434	7,791	1,161	6,951	9,664	9,240	7,588	1,751	1,290	4,298	3	42,645	11,563	:
Soft maple	5,397	1,399	1,513	1,038	2,049	1,970	!	18,236	5,098	24,493	18,233	6,122	3,425	4,192
Elm	3,411	929	1,155	3,350	3,374	228	45	2,671	7,999	12,365	!	7,255	8,611	1,374
Ash	4,115	9,558	1,797	7,002	5,341	27	312	5,802	9,229	12,717	798	7,438	21,758	3,521
Sycamore	3,806	1,353	3,881	1,120	1,674	1	1	7,923	262	13,219	7,895	3,945	6,206	3,615
Cottonwood	5,762	1	11,226	;	248	!	;	:	1,593	9,625	103,477	344	517	2,800
Willow	!	8	11	!	82	;	:	6	4 4	2,794	3,166	110	178	895
Hackberry	2	297	8 8	186	391	-	;	6	73	4,366	!	1,355	1,871	479
Aspen	1	1	1	!	952	848	;	888	21	259	:	439	1,240	:
Birch	509	1,231	980	1	78	1	1	2,123	1	1,390	1	2	9/	:
Sweetgum	1,085	1	20	1,485	650	1	1	47,146	7,140	2,345	1	929	1,075	;
Tupelo	217	327	745	2,945	1,566	844	2,595	8,507	5,814	834	!	1,537	955	1
Black cherry	4,492	2,638	2,497	2,387	2,167	2,484	157	893	5,160	2,793	699	4,032	6,701	1,928
Black walnut	1	!	196	2,977	2,032	!	335	1,371	553	4,283	}	3,215	8,784	!
Butternut	1	i	1	!	7	1	;	;	;	110	:	324	23	;
Yellow-poplar	3,214	23,502	2,381	6,955	5,721	9	5,091	7,634	-	4,103	581	9,169	27,455	53
Persimmon	147	!	1,275	472	406	1	984	1,356	!	326	1	477	170	i
Sassafras	1,325	11,358	1,900	2,909	3,732	1,570	24,992	5,183	2,786	2,669	483	3,871	4,132	1
Other hardwoods	533	3,817	4,390	5,052	3,159	1,160	854	3,935	683	9,354	3,303	4,630	4,572	11,152
Noncommercial spp.	1,937	999	445	2,035	1,864	239	1	1,433	248	2,715	186	2,808	2,153	13,200
Total	43,151	77,848	45,070	81,722	167,292	201,958	50,054	151,842	164,516	135,257	139,924	158,905	145,224	57,454
All species	112,807	144,481	98,267	121,357	168,623	202,193	51,528	155,467	164,516	137,102	143,551	159,668	146,852	57,454

Table 86.--All live tree biomass on timberland by species group and forest type, Indiana, 1986 (In green tons)

					Forest type	2		
		Jack-red-		Scotch-			Chestnut-	
	A11	white	Shortleaf	Virginia	0a k -	0a k -	scarlet	Sassafras
Species group	types	pine	pine	pine	pine	hickory	oak	persimmon
Softwoods								
Jack pine	227,313	147,906		4,131	4,624	21,825		
Red pine	228,049	178,336				38,171		
White pine	1,560,109	1,246,546	447	53,160	91,734	73,682		
Shortleaf pine	1,230,559	214.856	751,276	88,511	30,745	86,712		
Other yellow pines		97,946	32,749	921,862	375,489	116,261		14,290
Tamarack	58,668							
Baldcypress	396,597							
Eastern redcedar	3,433,201	19,250	11,800	407,084	1,562,383	572,359	5,410	306
Other softwoods	469,673	210		403,140		1,954		~-
Total	9,373,009	1,905,050	796,272	1,877,888	2,064,975	910,964	5,410	14,596
Hardwoods		2,000,000	,			0.00,000		2.1,000
Select white oak	37,573,334	53,455	44	77,178	301,520	27,040,923	560,659	22,778
Other white oak	6,631,031	33,433	6,966	899	142,008	3,241,047	2,644,865	6,902
Select red oak	17,158,051	28,900	54,687	9,442	148,526	10,106,626	76,270	0,502
Other red oak	30,366,402	9,841	15,205	216,165	583,871	20,865,569	693,110	40,619
Select hickory	16,314,212	40,323	66,311	30,405	224,424	9,989,676	65,576	40,015
Other hickory	16,705,280	33,410	9,580	368	311.438	9,604,995	146,007	
Basswood	3,423,210	33,410	9,300	300	73,427	585,298	9,420	
Beech	13,336,226		2,339	832	30,860	2,276,099	30,106	
Hard maple	34,045,942	39,207	93,103	40,968	362,165	6,623,953	212,992	75,119
Soft maple	16,820,474	147,621	16,723	53.396	54,057	1,404,695	45,397	73,113
Elm	14,359,453	93,283	11,097	40,785	174,525	2,312,744	5,263	448
Ash	20,693,753	112,545	114,214	63,423	364,816	3,661,000	621	3,091
Sycamore	11,262,692	104,089	16,173	137,002	58,345	1,147,523	021	2,091
Cottonwood	6,091,407	157,591	10,1/3	396,268	30,343	169.983		
Willow	1,375,575	137,391		390,200		55,890		
Hackberry	3,379,454		3,551	392	9,667	268,159		
Aspen	1,421,627					652,541		
Birch	767,662	5,710	14,710	24 501		53,571	19,542	
Sweetgum	3,662,670	29,671		34,591	77 250			
Tupelo			2 005	713	77,358	445,620	10 450	
Black cherry	3,030,861	5,946	3,905	26,293	153,454	1,073,205	19,459	25,692 1,558
Black walnut	7,378,323	122,861	31,519	88,150	124,379	1,485,236	57,262	3,319
Butternut	7,813,803			6,924	155,119	1,392,820		_
Yellow-poplar	217,724	07 012	200 040	04 051	262 266	5,099	141	50,397
Persimmon	20,117,950	87,912 4,024	280,848	84,051	362,366	3,921,082	141	9.742
Sassafras	822,557	36,239	135,723	44,990	24,577 151,567	278,454		247,423
Other hardwoods	7,768,847 10,694,649	36,239 14,586		67,074	263,217	2,557,795	36,180 26,747	8,454
Noncommercial spp.		52,990	45,619 7,961	154,955	106,028	2,165,018	5,509	0,434
Total				15,691		1,277,553		
	318,217,249	1,180,204	930,278	1,590,955	4,257,714	114,662,174	4,655,126	495,542
All species	327,590,258	3,085,254	1,726,550	3,468,843	6,322,689	115,573,138	4,660,536	510,138

(Table 86 continued on next page)

(Table 86 continued)

				Forest type			
						Cherry-ash-	
	0a k -	Lowland	Elm-ash-	Cotton-	Maple-	yellow-	Non-
Species group	gum	oak	soft maple	wood	beech	poplar	stocked
Softwoods							
Jack pine	-		7,810	3,378		37,639	
Red pine	8,045		3,497				
White pine		**	38,195	~~	2,871	53,474	
Shortleaf pine			36,149		1,199	21,111	
Other yellow pines	8,456		56,253	29,992	95,739	19,803	
Tamarack			58,668				
Baldcypress	49,236		347,361	**			
Eastern redcedar	13,949		205,277		268,256	367,127	
Other softwoods	14,013		13,101		8,034	29,221	
Total	93,699		766,311	33,370	376,099	528,375	
Hardwoods		-					
Select white oak	187,025	457,678	2,026,460		4,216,552	2,478,646	150,416
Other white oak	18,545	35,181	16,822		413,413	104,383	
Select red oak	80.506	16,108	722,141	2,285	3,959,294	1,953,266	
Other red oak	397,516	1,156,237	2,389,821	8,143	2,261,600	1,626,445	102,260
Select hickory	150,969	75,260	1,400,445		3,015,172	1,219,861	35,790
Other hickory	21,229	49,114	919,960		3,503,239	2,105,940	00,750
Basswood	21,223	11,381	540,752		1,877,838	325,094	
Beech	48.496	11,561	371,225		9,434,995	1,141,274	
Hard maple	45,260	19,936	1,784,790		20,996,312	3,752,137	
Soft maple	471,390	. 78.771	10,170,578	167,741	3,013,951	1,111,261	84,893
Elm	69.050	123,582	5,134,477	107,741	3,571,964	2,794,413	27,822
Ash	149,976	142,593	5,280,579	7,338	3,661,859	7,060,407	71,29
Sycamore	204,808	4,046	5,489,062	72,633	1,942,124	2,013,693	73,19
Cottonwood		24,607	3,996,921	951,986	169,541	167,806	56,70
Willow		24,007	1,160,043	29,128	54,222	57,775	18.129
Hackberry	222	1,135	1,812,925	29,120	666,920	607,177	9.698
	22,945		107,753		216,143	402,384	9,090
Aspen Birch	54,888	319	577,204		2,371	24,617	
		110,315	973,885		457,616	348,776	
Sweetgum	1,218,716					309,914	
Tupelo	219,916	89,822	346,348	£ 150	756,907	2.174.503	39.050
Black cherry	23,076	79,723	1,159,717	6,158	1,985,131		,
Black walnut	35,453	8,537	1,778,479		1,582,665	2,850,487	
Butternut			45,885	5 240	159,426	7,314	1 001
Yellow-poplar	197,348	~~	1,703,767	5,342	4,514,556	8,909,059	1,08
Persimmon	35,040	40.000	135,546	4 441	234,993	55,191	
Sassafras	133,984	43,038	1,108,347	4,441	1,906,083	1,340,953	205 02
Other hardwoods	101,728	10,551	3,884,441	30,392	2,279,344	1,483,760	225,837
Noncommercial spp.	37,046	3,829	1,127,593	1,707	1,382,344	698,534	267,295
Total	3,925,132	2,541,763	56,165,966	1,287,294	78,236,575	47,125,070	1,163,456
All species	4,018,831	2,541,763	56,932,277	1,320,664	78,612,674	47,653,445	1,163,450

Table 87.--All live tree biomass in timberland by species group and tree biomass component, Indiana, 1986

(In green tons)

				Bio	omass component	t		
		All live	G	rowing-stock to	rees		Cull trees	
	A1 1	1- to 5-inch			Tops and			Tops and
Species group	components	trees	Stumps	Boles	limbs	Stumps	Boles	limbs
Softwoods								
Jack pine	227,313	16,095	12,659	166,640	19,846	888	9,934	1,251
Red pine	228,049		15,593	183,229	23,025	529	4,971	702
White pine	1,560,109	282,725	86,038	1,058,365	123,336	775	7,859	1,011
Shortleaf pine	1,230,559	20,803	56,727	949,392	114,672	4,394	75,659	8,912
Other yellow pines	1,768,840	237,944	91,906	1,226,282	143,274	4,197	58,471	6,766
Tamarack	58,668	1,439	3,410	47,683	6,136	4,137	30,471	0,700
Baldcypress	396,597	3,414	13,549	287,415	74,747	420	14,726	2,326
Eastern redcedar	3,433,201	1,146,926	92,815	1,272,642	397,010	24,076	393,973	105,759
Other softwoods	469,673	71,743	16,837	242,250	82,031	2,962	40,634	13,216
Total	9,373,009	1,781,089	389,534	5,433,898	984,077	38,241	606,227	139,943
Hardwoods								
Select white oak	37,573,334	659,349	1,711,623	24,007,314	6,624,399	242,895	3,470,659	857,095
Other white oak	6,631,031	87,948	336,134	4,420,686	1,273,562	29,334	376,795	106,572
Select red oak	17,158,051	227,813	733,837	11,200,867	2,970,788	96,770	1,563,368	364,608
Other red oak	30,366,402	599,452	1,325,100	19,252,866	5,292,458	192,755	2,962,793	740,978
Select hickory	16,314,212	735,952	711,765	10,239,058	3,142,701	68,383	1,108,641	307,712
Other hickory	16,705,280	751,759	723,782	10,369,469	3,201,602	76,742	1,232,569	349,357
Basswood	3,423,210	339,856	126,298	1,712,148	499,181	41,518	555,315	148,894
Beech	13,336,226	478,576	368,441	4,817,754	1,334,657	336,460	4,859,011	1,141,327
Hard maple	34,045,942	3,757,758	1,236,793	16,616,065	5,205,299	357,697	5,402,825	1,469,505
Soft maple	16,820,474	1,308,040	520,295	7,860,317	2,371,207	223,263	3,562,483	974,869
Elm	14,359,453	3,758,342	575,609	5,654,842	1,953,672	164,502	1,693,455	559,031
Ash	20,693,753	1,518,343	862,666	11,108,156	3,419,115	204,858	2,781,789	798,826
Sycamore	11,262,692	142,020	403,728	7,168,640	1,953,565	66,548	1,225,535	302,656
Cottonwood	6,091,407	84,880	288,381	3,981,908	1,014,215	40,425	551,987	129,611
Willow	1,375,575	127,337	33,280	389,891	118,571	43,596	520,521	142,379
Hackberry	3,379,454	453,247	155,661	1,615,412	501,323	44,548	471,389	137,874
Aspen	1,421,627	104,995	51,264	963,927	227,856	3,384	55,785	14,416
				413,127	136,137			13,124
Birch	767,662	126,206	30,829			3,281	44,958	
Sweetgum	3,662,670	323,914	172,070	2,231,820	675,802	14,057	189,857	55,150
Tupelo	3,030,861	417,119	123,111	1,601,750	486,088	23,045	292,850	86,898
Black cherry	7,378,323	1,052,705	201,231	2,866,484	899,375	119,606	1,714,507	524,415
Black walnut	7,813,803	330,602	313,866	4,076,009	1,268,458	102,157	1,329,898	392,813
Butternut	217,724	1,629	7,868	106,551	32,254	3,774	50,510	15,138
Yellow-poplar	20,117,950	741,504	916,131	13,547,203	3,778,868	54,708	865,177	214,359
Persimmon	822,557	234,288	36,692	328,325	123,749	7,070	67,828	24,605
Sassafras	7,768,847	2,219,446	259,229	2,681,865	951,072	103,743	1,170,887	382,605
Other hardwoods	10,694,649	3,880,471	181,686	1,970,950	660,593	247,002	2,850,743	903,204
Noncommercial spp.	4,984,080	2,892,354		~~		151,751	1,421,609	518,366
Total	318,217,249	27,355,905	12,407,370	171,203,404	50,116,567	3,063,872	42,393,744	11,676,387
All species	327,590,258	29,136,994	12,796,904	176,637,302	51,100,644	3,102,113	42,999,971	11,816,330

Table 88.--All live tree biomass on timberland by species group and tree biomass component, Indiana, 1986

(In thousand cubic feet)

				Bi	omass component			
		All live	G	rowing-stock t	rees		Cull trees	
	A1 1	1- to 5-inch			Tops and			Tops and
Species group	components	trees	Stumps	Boles	limbs	Stumps	Boles	limbs
Softwoods								
Jack pine	9,889	702	554	7,247	861	38	432	55
Red pine	9,864		679	7,923	993	23	215	31
White pine	69,167	12,653	3,809	46,826	5,452	34	348	45
Shortleaf pine	44,242	763	2,040	34,118	4,123	157	2,720	321
Other yellow pines	78,627	10,578	4,094	54,503	6,366	187	2,598	301
Tamarack	2,233	57	130	1,813	233		2,330	
Baldcypress	13,973	120	478	10,128	2,631	15	519	82
Eastern redcedar	161,076	53,933	4,351	59,629	18,613	1,134	18,461	4,955
Other softwoods	21,443	3,275	764	11,059	3,750	137	1,855	603

Total	410,514	82,081	16,899	233,246	43,022	1,725	27,148	6,393
Hardwoods	1 000 756		50 071	205 500	000 077		110 100	00 510
Select white oak	1,293,756	22,710	58,971	826,628	228,077	8,368	119,490	29,512
Other white oak	228,337	3,028	11,581	152,228	43,847	1,008	12,974	3,671
Select red oak	533,260	7,082	22,811	348,109	92,334	2,998	48,589	11,337
Other red oak	942,554	18,643	41,118	597,599	164,256	5,981	91,956	23,001
Select hickory	514,483	23,259	22,447	322,866	99,100	2,151	34,957	9,703
Other hickory	566,294	25,491	24,529	351,514	108,531	2,602	41,781	11,846
Basswood	162,421	16,319	5,982	81,135	23,649	1,968	26,314	7,054
Beech	451,602	16,209	12,495	163,126	45,193	11,403	164,532	38,644
Hard maple	1,084,652	119,846	39,420	529,285	165,794	11,398	172,098	46,811
Soft maple	608,015	47,206	18,818	284,162	85,721	8,078	128,780	35,250
Elm	527,535	142,416	20,928	205,429	70,961	5,974	61,516	20,311
Ash	809,695	60,873	33,686	433,773	133,525	8,012	108,634	31,192
Sycamore	389,361	4,921	13,933	247,825	67,548	2,299	42,370	10,465
Cottonwood	238,089	3,325	11,289	155,616	39,636	1,585	21,574	5,064
Willow	57,609	5,372	1,395	16,315	4,961	1,826	21,784	5,956
Hackberry	129,661	17,393	5,981	61,968	19,237	1,708	18,084	5,290
Aspen	56,711	4,236	2,043	38,415	9,082	135	2,226	574
Birch	28,011	4,621	1,129	15,086	4,969	119	1,616	471
Sweetgum	121,827	10,767	5.733	74,235	22,475	470	6,313	1,834
Tupelo	104,498	14,371	4,243	55,232	16,762	800	10,095	2,995
	299,951	42,723	8,185	116,561	36,573	4,864	69,723	21,322
Błack cherry Błack walnut		12,957	11,713	152,069	47,315	3,808	49,616	14,655
	292,133				1,441		2,256	675
Butternut	9,723	73	353	4,757		168		
Yellow-poplar	771,842	28,458	35,158	519,741	144,968	2,089	33,201	8,227
Persimmon	35,658	10,158	1,595	14,234	5,358	305	2,941	1,067
Sassafras	336,779	96,179	11,238	116,275	41,237	4,510	50,755	16,585
Other hardwoods	463,656	168,216	7,884	85,457	28,641	10,710	123,597	39,151
Noncommercial spp.	199,403	115,731				6,076	56,866	20,730
Total	11,257,516	1,042,583	434,658	5,969,640	1,751,191	111,413	1,524,638	423,393
All species	11,668,030	1,124,664	451,557	6,202,886	1,794,213	113,138	1,551,786	429,786

Table 89.--All live shrub $^{1/}$ biomass yields on timberland by shrub species group and forest type, Indiana, 1986

(In pounds per acre green weight)

				Fo	rest type		
					Elm-ash-		Cherry-ash
		0a k –	0a k –	0a k -	soft	Maple-	yellow
hrub species group	Pine	pine	hickory	gum	maple	beech	poplar
all shrubs							
White pine	171						
Virginia pine			8				
Eastern redcedar		165	8	114	18	15	21
Select white oak		6	31		24	12	44
Other white oak			.1				
Select red oak	113	5	17	5	1	4	
Other red oak	77	29	20	295	15	4	6
Select hickory	34	8	32	.7	18	1 39	17
Other hickory Basswood	34	1	9 7	11	22	56	26
Beech	116	84	92	14	3		A1
					-	87	41
Hard maple	170	37	255	11	66	411	181
Soft maple Elm	43	132	56	1,089	47	170	3
=	145	11	225	10	112	178	165
Black ash			170	156		23	3
White & green ash	197	90 4	178	156	91	90	391
Sycamore						18	
Willow	24				25	1	40
Hackberry	34	3	44		22	9	43
Sweetgum	64	1	40	248	26		
Tupelo			48	44	6	6	24
Black cherry	585	33	80	151	29	103	41
Black walnut			7		18	1	1
Yellow-poplar	232	3	5	66	15	6	9
Other hardwoods	583	528	267	482	340	307	544
American hornbeam	3		78		2	119	84
Eastern redbud		58	37		34	36	30
Osage-orange			10		3		
Apple		1	25		1	6	
Eastern hophornbeam	1	2	102		13	65	25
Chokecherry	6		4	12	8	12	2
Dogwood	1	21	52	13	154	13	70
Pawpaw		7	33	841	9	110	49
Witch hazel			1		357	~-	29
Juneberry			11				43
Hazel			1		3	9	19
Prickly ash			14		23	93	1,456
Alder buckthorn			2			1	
Viburnum			9		6	2	3
Elder			1		2	76	2
Sumac		386	43	1,204	61	7	148
Shrubby willows					33		379
Misc. tall shrubs	1	1	214	112	743	77	68
Total tall shrubs	2,576	1,616	2,031	4,873	2,350	2,006	3,967
ow shrubs							
Virginia creeper	243	38	134	23	91	91	43
Gooseberry-current	4	4	4		8	13	9
Raspberry-blackberry	58	5	75	634	82	44	145
Rose	4	7	7	6	27	12	12
Bilberry-blueberry		3	10				3
Hone ysuckle	132	140	16	89	24	36	86
Snowberry				9			
Poison ivy	164	82	148	169	115	54	109
Greenbriar	25	11	54	11	19	8	22
Grape	4	6	12	6	7	9	18
Misc. low shrubs	9	5	23	2	38	11	47
Total low shrubs	643	301	483	949	411	278	494
	3,219	1,917	2,514		2,761	2,284	4,461
11 shrub species	3,219	1,91/	2,514	5,822	2,701	۵,204	4,401
umber of plots <u>2</u> /	14	15	148	7	96	130	85

 $[\]frac{1}{2}$ Trees under 1.0 inch d.b.h. are also included.

 $[\]frac{2}{\text{Number}}$ of plots by forest type from which average yields were derived.

Table 90.--Sampling errors for Forest Survey Unit and county totals of volume, net annual growth, average annual removals, and area of timberland

(In percent)

			Growing st			Sawtimber	
Unit and county	Area	Vol ume	Growth	Removals ^{2/}	Volume_	Growth	Removals
Lower Wabash Unit							
Clay	11.11	15.76	21.69	55.98	18.42	12.59	57.45
Daviess	11.46	16.21	22.69	54.71	18.94	14.10	55.87
Gibson	11.41	16.60	22.52	50.38	19.66	14.34	51.42
Greene	7.20	10.38	13.99	41.57	12.29	8.93	42.77
Knox	13.32	19.81	27.71	57.93	23.30	15.90	59.76
Martin	6.52	8.60	12.85	31.34	9.83	7.40	31.42
Parke	7.90	10.88	14.72	37.13	12.85	9.37	37.99
Pike	8.07	11.29	15.39	44.35	13.33	9.84	45.38
Posey	11.01	14.91	21.30	40.47	17.26	12.58	41.16
Putnam	8.45	11.69	16.75	38.04	13.52	8.96	38.26
Sullivan	9.19	12.87	17.66	46.68	15.13	11.21	47.84
Vanderburgh	14.87	21.47	29.17	72.12	25.36	17.48	77.48
Vermillion	12.55	18.01	25.02	67.11	21.14	15.20	68.94
Vigo	10.37	15.15	20.66	56.46	17.96	13.07	58.71
Total	2.52	3.53	4.92	12.28	4.13	2.98	12.54
	2.52	3.53	4.92	12.28	4.13	2.98	12.54
Knobs Unit	0.00	6.05	11 65	00.00	0.05	10.70	05 05
Brown	3.02	6.85	11.65	23.60	8.35	19.72	25.25
Clark	3.76	8.91	14.77	36.58	10.88	25.57	38.87
Crawford	3.17	7.54	12.56	26.30	9.25	21.65	29.18
Dubois	3.59	8.49	14.26	34.83	10.29	24.18	36.53
Floyd	5.90	13.73	23.10	46.32	16.64	36.57	48.56
Harrison	3.01	7.13	11.64	30.75	8.81	20.99	32.93
Jackson	3.15	7.49	12.13	29.32	9.31	22.07	32.07
Lawrence	3.09	7.03	12.03	26.75	8.51	20.09	29.03
Monroe	3.20	7.36	12.30	19.94	8.98	21.47	21.98
Morgan	3.72	9.04	14.76	36.23	11.14	26.64	39.30
Orange	3.05	7.11	11.90	28.43	8.76	20.45	31.46
Owen	3.34	7.98	13.24	32.59	9.71	21.69	34.22
Perry	2.80	6.47	10.95	23.70	8.00	18.46	26.28
Scott	5.28	12.67	20.69	50.61	15.57	37.26	53.45
Spencer	4.38	10.67	17.40	42.81	13.08	31.55	45.81
Warrick	3.84	9.66	15.07	40.38	12.09	28.82	43.42
Washington	3.17	7.48	12.44	30.35	9.09	19.83	32.04
Total	0.83	1.95	3.24	7.26	2.39	5.58	7.87
Jpland Flats Unit							
Dearborn	8.86	13.38	18.54	55.22	16.95	28.63	54.87
Fayette	14.62	24.73	32.24	* 1/	32.61	51.41	*
Franklin	9.43	15.86	20.44	69.80	20.80	32.71	71.39
Jefferson	9.56	13.47	19.66	52.28	16.83	26.89	52.41
Jennings	9.04	13.68	18.85	54.85	17.32	28.96	54.95
Ohio	16.02	24.76	33.84	34.03 *	31.54	52.83	34.33
Ripley		14.27			17.83	28.43	53.82
	9.72		20.45	53.03			
Switzerland	9.76	13.10	19.81	47.80	15.92	27.36	47.20
Union	18.29	31.26	41.02	*	41.02	65.45	
Total	3.54	5.32	7.45	21.06	6.71	11.01	21.13

 $[\]frac{1}{2}$ / * indicates a sampling error over 99.00 percent. $\frac{1}{2}$ /Error figures are for average annual removals.

(Table 90 continued)

			Growing st			Sawtimber	
Unit and county	Area	Volume	Growth	Removals2/	Volume	Growth	Removals
Northern Unit							
Adams	21.78	33.52	88.35	97.99	37.45	*	*
Allen	14.98	26.15	57.03	64.17	29.89	93.49	66.06
Bartholomew	12.22	18.57	53.20	53.96	20.59	80.92	54.59
Benton	66.77	97.55	*	*	*	*	*
Blackford	26.67	39.18	*	*	43.07	*	*
Boone	20.97	32.55	84.96	85.78	36.04	*	87.23
Carroll	19.06	29.60	75.87	83.35	33.03	*	84.91
Cass	16.62	26.55	68.63	87.75	30.20	*	91.19
Clinton	26.96	40.31	*	*	44.26	*	31.13
	16.66		71.15			*	67.94
Decatur		24.55		67.00	27.04	*	
De Kalb	15.65	25.07	64.78	88.02	28.67	*	91.80
Delaware	20.57	33.41	80.82	94.08	38.00		98.27
Elkhart	15.16	24.66	56.11	71.24	27.96	93.44	72.97
Fountain	13.52	21.08	56.43	71.98	23.89	84.76	74.10
Fulton	18.11	28.73	76.03	90.00	32.47	*	92.55
Grant	19.17	28.43	78.90	79.05	31.63	*	81.07
Hamilton	18.29	29.25	67.22	87.21	33.34	*	90.54
Hancock	23.81	37.99	95.59	*	43.44	*	*
Hendricks	19.44	30.99	83.79	87.75	34.54	*	89.52
Henry	18.02	28.54	74.28	83.82	32.13	*	86.54
Howard	27.88	47.91	*	*	54.14	*	*
Huntington	17.09	28.19	71.11	88.43	32.19	*	92.00
Jasper	15.74	25.45	61.10	73.21	28.73	99.00	75.01
Jay	16.69	24.47	75.50	69.90	26.86	*	70.46
Johnson	18.24	27.59	80.06	78.46	30.41	*	79.34
Kosciusko	14.24	20.97	63.66	59.82	23.07	96.49	60.40
La Grange	13.65	23.00	58.10	76.41	26.30	88.49	79.60
Lake	19.38	30.09	78.14	76.14	33.95	*	80.07
La Porte	12.71	20.43	48.50	57.89	23.04	79.20	59.22
Madison			97.00	89.00		/ 3.20	91.83
	22.68 *	34.06	97.00 *		37.80 *	*	31.03
Marion				72.98			
Marshall	14.69	23.67	64.29	75.52	26.67	98.85	77.16
Miami	16.23	23.82	70.00	70.04	26.34		70.94
Montgomery	16.69	26.65	63.63	81.44	30.51	97.74	85.08
Newton	19.33	28.53	78.14	88.30	32.03	*	91.16
Noble	14.39	23.45	57.58	71.98	26.73	88.83	74.37
Porter	14.78	24.14	56.83	72.28	27.66	87.19	76.08
Pulaski	15.74	25.00	62.24	77.98	28.32	97.83	79.98
Randolph	18.42	27.05	78.78	71.17	29.72	*	72.42
Rush	23.22	40.67	90.34	*	46.38	*	*
St. Joseph	17.24	28.34	64.29	76.68	32.35	*	79.87
Shelby	23.13	34.10	*	99.34	37.72	*	*
Starke	15.77	24.76	62.53	75.96	27.85	98.62	77.28
Steuben	14.57	23.96	58.00	74.42	27.37	89.87	76.84
Tippecanoe	17.20	27.92	66.57	86.03	32.05	*	90.38
Tipton	37.72	66.21	*	*	75.43	*	*
Wabash	16.69	27.28	65.69	85.15	31.20	*	89.39
Warren	16.76	26.11		77.41	29.20	*	78.65
			68.91	72.36		93.45	
Wayne	14.48	23.35	61.74		26.45	93.45	74.49
Wells	20.32	32.12	79.20	96.87	36.61	*	*
White	22.68	38.52	89.81	*	44.42		
Whitley	18.06	29.26	76.57	98.56	33.29	*	*
Total	2.44	3.88	9.96	11.23	4.37	15.47	11.56
All counties	1.00	1.57	3.42	5.40	1.86	5.47	5.68

 $[\]frac{1}{2}$ / * indicates a sampling error over 99.00 percent. $\frac{2}{E}$ rror figures are for average annual removals.

Table 91.--Net volume of sawtimber (Doyle rule) on timberland by species group and diameter class, Indiana, 1986

(In thousand board feet) $\overline{1}/$

Species group Softwoods Jack pine					200	CIDSO CIDCOES	g	Dreast helder			
Softwoods Jack pine	All	-0.6	11.0-	13.0-	15.0-	17.0-	19.0-	21.0-	23.0-	29.0-	000
Softwoods Jack pine	CIRSSES	10.9	16.3	14.3	10.3	10.9	6.02	6.77	6.02	20.0	39.0+
Jack pine						;	,				
000	8,948	2,695	3,223	424	1,196	089	/30	:	;	;	;
au d bau	4,346	3,913	433	;	;	:	;	;	1	;	;
White pine	75,101	20,132	16,538	25,262	11,157	2,012	:	:	:	;	;
Shortleaf pine	37,657	17,984	10,197	8,154	1,322	:	;	;	;	;	;
Other yellow pines	93,886	20,329	24,331	31,492	11,492	852	2,311	686	2,090	;	;
Tamarack	1,947	843	;	1,104	1	;	;	;	;	;	;
Baldcypress	22,901	4.403	3,001	6,795	3,877	4.825	;	;	;	;	;
Fastern redeeder	56.414	16.052	13,311	14.507	7.847	3.384	;	;	1.313	1	;
Other softwoods	1,675	1,675		1	;		;	;	1	;	;
Total	302,875	88,026	71,034	87,738	36,891	11,753	3,041	989	3,403	1	;
Hardwoods											
Select white oak	1,910,837	;	148,458	225,250	301,076	313,915	285,109	222,723	288,417	114,505	11,384
Other white oak	316,099	:	39,216	63,295	80,822	64,409	36,280	18,592	13,485	1	1
Select red oak	919,975	;	45.276	104,331	109,529	137,859	132,173	106,699	174,464	102,793	6.851
Other red oak	1.438.444	!	109.710	162,550	241,940	235,570	213.747	144,564	252,297	72.928	5,138
Select hickory	543,071	;	91,446	128,391	122,166	88,997	54,216	28,647	25,599	3,609	
Other hickory	578,837	;	116,142	124,282	112,484	89,054	59,618	34,856	37,047	5,354	;
Basswood	163,379	;	13,506	23,741	28,635	31,702	17,349	22,166	22,013	4.267	i
Beech	416,468	!	31,096	37,227	53,155	58,600	67,891	58,719	88,462	21,318	;
Hard maple	858,959	!	133,131	152,653	161,045	117,039	103,495	87,947	72,576	28,911	2,162
Soft maple	529,520	;	58,017	75,584	78,981	73,846	57,860	40,957	88,511	47,379	8,385
Elm	183,835	;	46,295	44,317	38,865	18,764	13,090	5,596	12,978	3,930	1
Ash	713,641	:	105,992	134,325	136,842	108,227	75,999	50,487	75,381	25,439	949
Sycamore	640,939	1	47,146	63,887	74,682	80,669	89,255	70,120	132,724	74,436	8,020
Cottonwood	434,569	!	18,379	40,600	39,623	57,524	34,019	33,443	116,865	75,012	19,104
Willow	28,672	;	1,759	5,251	6,259	1,863	10,409	2,028	1,133	;	;
Hackberry	102,036	;	18,423	17,312	16,872	17,861	13,052	9,920	8,596	;	;
Aspen	61,065	i	11,749	17,086	20,293	6,963	1,811	1,552	958	;	653
Birch	18,411	;	875	6,421	965,9	2,510	629	;	1,330	!	;
Sweetgum	130,715	1	25,971	28,302	20,955	16,066	15,207	8,495	6,567	7,845	1,307
Tupelo	96,314	;	14,093	17,212	11,782	16,075	13,010	7,735	14,694	1,713	1
Black cherry	187,102	;	35,509	31,336	40,618	23,684	29,385	17,153	9,417	;	;
Black walnut	240,804	1	48,550	53,146	66,632	35,671	22,084	6,199	7,311	1,211	;
Butternut	8,465	1	2,117	737	4,102	732	777	;	;	;	;
Yellow-poplar	1,205,171	1	85,959	154,516	200,229	234,522	179,234	134,084	190,414	26,213	;
Persimmon	4,754	:	2,746	1,463	;	545	!	!	;	;	;
Sassafras	87,682	1	24,733	20,555	20,530	14,327	2,211	2,187	3,139	;	;
Other hardwoods	97,113	:	18,974	26,304	16,447	12,269	3,115	6,083	9,801	1,120	1
Total	11,916,877	1	1,295,268	1,760,074	2,011,130	1,859,263	1,531,075	1,123,952	1,654,179	617,983	63,953
All species	12,219,752	88,026	1,366,302	1,847,812	2,048,021	1,871,016	1,534,116	1,124,941	1,657,582	617,983	63,953

 $1/\log\log$ rule.



Smith, W. Brad; Golitz, Mark F.

1988. Indiana forest statistics, 1986. Resour. Bull. NC-108. St. Paul, MN: U.S. Department of Agriculture, Forest Service, North Central Forest Experiment Station. 139 p.

The third inventory of Indiana's timber resource shows that timberland area in Indiana climbed from 3.9 to 4.3 million acres between 1967 and 1986, an increase of more than 10 percent. During the same period growing-stock volume increased 43 percent. Highlights and statistics are presented on area, volume, growth, mortality, and removals.

KEY WORDS: Area, volume, growth, mortality, removals.

Our job at the North Central Forest Experiment Station is discovering and creating new knowledge and technology in the field of natural resources and conveying this information to the people who can use it. As a new generation of forests emerges in our region, managers are confronted with two unique challenges: (1) Dealing with the great diversity in composition, quality, and ownership of the forests, and (2) Reconciling the conflicting demands of the people who use them. Helping the forest manager meet these challenges while protecting the environment is what research at North Central is all about.

